

Welcome to InterSystems READY 2025

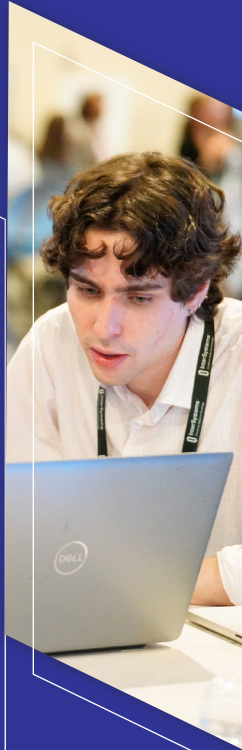




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CONNECT & COMMUNICATE

READY 2025 Event App

Our event app is the single resource for all your READY 2025 needs.



Use it to view and update your schedule, receive notifications, download content, view an event floor plan, access speaker bios, and complete surveys.

Requirements

- Browser: Latest versions of Chrome, Firefox, Safari, or Microsoft Edge.
- Mobile Operating Systems: iOS 17 and higher or Android 12 and higher.
- Kindle Fire and other devices that use the Amazon App Store are not supported.

To get the app, follow these instructions

To get the app, follow these instructions

1. Scan the QR code to install and launch the Cvent Events app.
2. In the app search for InterSystems READY 2025. Download the event data.
3. Enter your name and email address. NOTE: You must use the same email as your registration.
4. You'll receive a verification code via mobile or email.
5. Once in the app, please open your "profile" to see the "view profile" and "settings" options.
6. Review your profile, visibility, and notification settings. NOTE: We recommend allowing notifications and turning your visibility on.

If you have questions or need help with the app, go to the registration desk.

Alternatively, access the web-based app at www.InterSystems.com/R25WebApp

WiFi Network Log In, Check Email

You can check your email anywhere throughout the InterSystems READY 2025 meeting space.

Network: InterSystems

Password: ready2025orlando

A wired station for checking email is located at the Tech Exchange in Bonnet Creek IX.

Hear from our Startup Partners

Explore the vibrant InterSystems Startup Program at startup.intersystems.com, featuring cutting-edge startups from around the world across diverse industries. Meet 30+ startups at the conference and experience live demos at the Startup Showcase Area, located in Bonnet Creek Foyer.



Charge!

Top off your devices at power stations located at the Tech Exchange in Bonnet Creek IX.

Share Your READY 2025 Experiences on Social



Join the #READY2025 Conversation.

Show the world you're here and READY.

Share your insights, key takeaways, and event highlights using **#READY2025** and tag **@InterSystems**.

InterSystems Developer Community

Join a vibrant community of 23,000+ developers worldwide who connect to explore our technologies, ask questions, share solutions, and stay up to date with the latest innovations. Whether you're solving a challenge or sharing your expertise — this is the place to do it.

With the built-in Developer Community AI, you can instantly get answers, code samples, and explanations — based on trusted community content and official docs.

Join us at community.intersystems.com or stop by the Tech Exchange in Bonnet Creek IX.

Thank You Developer Community Contributors

From writing articles to answering questions and translating content — our community members make it all possible.

At READY 2025, you'll meet some of our top contributors, including customers, partners, and InterSystems engineers. Stop by and say hello!

Enrico Parisi	Henrique Dias
Muhammad Waseem	Henry Hamon
John Murray	Alena Krasinskiene
José Pereira	Eric Fortenberry
Lorenzo Scalese	Shawntelle Madison-Coker
Scott Roth	Oliver Wilms

Visit our Partner Pavilion

Located down the West Foyer, you will be able to meet with InterSystems partners, vendors, consultants, and service providers.

AtScale	Jedisoft
Banksia Global	LEAD North
Briya	Lite Solutions
Carahsoft	Med Web
Clinovera	myCTS
eEvolution	Neteera
eMed Advisors	OpStack
George James	PureStorage
Henry Elliott & Company	Ready Computing
HICG	ReStart Consulting
Integrella	Traverse Health
J2 Interactive	Zion Health

LET'S HAVE FUN



Welcome to READY 2025 Reception

Sunday, June 22, 6:00 PM- 8:00 PM at the Waterside Ballroom

Join us for a full dinner and an evening of great music. Get Ready for InterSystems READY 2025



READY GAMES: DEMO & DRINKS Reception

Monday, June 23, 6:30 PM – 8:30 PM at Floridian D-L

Join us for an evening of dinner and drinks, and over 40 demos as participants go head-to-head to win the gold and showcase how they are leveraging key features of InterSystems products!



Women's Meetup & Networking

Sunday, June 22, 4:00 PM-5:30PM at Citrus, Collier, Columbia

Join us for drinks, light snacks, and an engaging panel discussion titled Women Leading the Future of Tech: How leveraging the unique perspectives and experiences of women can positively impact our products, services, and business outcomes. Following the panel will be an interactive networking and roundtable discussion. Sandy LaFon (Ricoh Healthcare), Debbie Theobald (b Inc.), Hannah Galvin, MD (Cambridge Health Alliance)



Evening at Universal Studios CityWalk

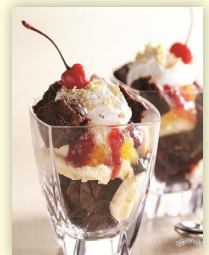
Tuesday, June 24, 6:30 PM, Buses depart from Porte Cochère

Get Ready for a Really Fun Time! Enjoy exclusive access to 5 restaurants (Red Coconut, Cowfish Patio, Bob Marley, Pat O's, Rising Star, and Fat Tuesday). Indulge in delicious food, groove to lively music, and immerse yourself in a night filled with fun and excitement.

ICE CREAM FAREWELL RECEPTION

Wednesday, June 25, 3:00 PM- 4:00 PM, Bonnet Creek IX

Enjoy the ice cream bar in the Tech Exchange before heading home.



Special Performance by Integrity Check



Band Members:

Neil Aggarwal - vocals
Cherie Goodrick - vocals
Chris Reilly - bass
Randy Pallotta - guitar
Don Woodlock - drums

Universal Studios City Walk
Tuesday, June 24th

^Integrity
Check|^

DON'T MISS OUT!

READY Startup Forum: Insights, Innovations & Investment with InterSystems

Sunday, June 22, 3:30 PM - 5:30 PM, at Preserve 3-5

Join us for a dynamic session that brings together healthtech founders, innovators, and experts to exchange insights, build valuable connections, and explore groundbreaking ideas. Discover how the InterSystems Startup Program empowers early-stage startups to scale and succeed.

Highlights of the Forum:

Inside the InterSystems Startup Program

Discover how InterSystems supports startups and hear the success story of PGxAI.

Dean Andrews, InterSystems

The VC Landscape Today: Challenges & Opportunities for Startups

Gain insights into emerging trends, fundraising challenges, and what leading investors are looking for in early-stage companies.

Suyash Mohan, Plug and Play

Unveiling Innovation

Stay tuned for a special guest speaker announcement.

Panel Discussion: Insights from Jonda Health, Traverse Health, Serenity GPT, and Modern Trials

Moderated by Dean Andrews

Dynamic panel featuring founders from the InterSystems Startup Program as they reflect on their entrepreneurial journeys. In this candid discussion, panelists will share:

- Real-world challenges in scaling a healthtech startup
- How partnering with InterSystems has supported their growth
- Their predictions for the future of healthtech innovation

Networking Session
Connect with fellow entrepreneurs, investors, and InterSystems experts.

IMPACT Awards 2025

Recognizing innovation that drives real-world change

Join us in celebrating customer-led innovation that's making a global impact. The InterSystems Impact Awards honor transformative initiatives powered by our technology.

For the first time, a panel of external judges from **MIT** selected the awardees, evaluating submissions for their ability to:

- Make a significant difference
- Break new ground (with special recognition for AI driven work)
- Set an example for others to follow

Featured session - Impact Awards: Insights on Corporate Innovation

Dr. Phil Budden, MIT innovation expert and Impact Awards judge, will explore MIT's "inception to impact" approach and the challenges of innovating in large organizations. The 2025 winners will be highlighted as real-world examples of this model in action.

#ImpactAwards25 @InterSystems

READY Games: Demo & Drinks

Monday, June 23, 6:30 PM-8:30 PM, Floridian D-L

Join us for an evening of dinner and drinks, and over 40 demos as participants go head-to-head to win the gold and showcase how they are leveraging key features of InterSystems products!

Topics include:

- GenAI-powered applications and assistants
- Building intelligent data infrastructure
- Unlocking insights through analytics
- Healthcare and payer solutions in action
- Tools that boost developer productivity

Browse the demos, ask questions, and vote for your favorites in these categories:

- Most innovative
- Most likely to use
- Best of InterSystems

A special InterSystems leadership-selected award will also be given for Most Creative Use of AI.

Get Certified for Free

**June 22-25, Preserve 1-2
(Check schedule for times.)**

Try a certification exam for free during the conference!

Showcase your InterSystems technology skills with our highest-level credential.

Available Exams:

- **NEW! InterSystems IRIS SQL Professional – beta** (open to InterSystems SQL Specialist certification holders)
- **InterSystems HL7® Interface Specialist**
- **HealthShare Unified Care Record Technical Specialist**
- **HealthShare Patient Index Technical Specialist**
- **InterSystems IRIS Development Professional**
- **InterSystems CCR Technical Implementation Specialist**
- **InterSystems IRIS SQL Specialist**
- **InterSystems IRIS System Administration Specialist**

Details about exam times, requirements, and registration:

www.InterSystems.com/r25cert

TECH EXCHANGE @ READY 2025 – Bonnet Creek IX

The Tech Exchange is the happening place for interacting with the people who build our products and train our users. It's your opportunity to dive deep into technical details. View demos of state-of-the-art practices, get one-on-one training or help planning a learning path, meet with our product experts and developers, participate in our table discussions and grab a coffee drink from the barista!

Tech Exchange Hours:

Mon. June 23 1:30 PM - 6:30 PM

Tues. June 24 1:30 PM - 5:30 PM

Wed. June 25 11:00 AM – 2:45 PM

Top Things to do in the Tech Exchange

Meet the Experts in the Tech Exchange: Schedule one-on-one time with our developers, product managers, support managers, learning services team by emailing: TechExchange@InterSystems.com or visit the Tech Exchange concierge table located outside of Bonnet Creek IX.

Watch one of the 40+ demos by InterSystems staff on everything from products that are “Available now”, “On the Roadmap”, or “Fun & Experimental”.

Explore Our Expertise! Stop by our tables to meet with team members who are ready to answer all your questions. Our experts represent the following areas: Python, SQL, FHIR/Interoperability, User Experience (UX), Learning Services, and Supply Chain.

Connect with our Learning Services team in several ways: Learning Services Hub, Get Personalized Learning

Visit our barista for a great cappuccino, espresso, or other fun coffee drinks.

Visit the Developer Ecosystem booth to try Developer Community AI – our in-forum assistant for programming questions. It learns from community posts, open-source InterSystems projects, and IRIS docs, and answers in any language you ask.

So Much Happening in Learning Services, Check Out...

Learning Services Hub in the Tech Exchange

Visit us in the Tech Exchange for information about:

- **AskMe, the new AI-powered chatbot**
- **Certification**
- **Product documentation**
- **Personalized learning opportunities**

Got 10 minutes? Help us improve!

Join a short usability test and share how you navigate our documentation. Your feedback will directly shape future user experience.

Personalized Learning

1. Be Ready: Ask a Trainer: Meet with a technical trainer (45 minutes)

- Start learning about InterSystems technologies.
- Discuss a challenging technical concept or review a presentation topic.
- Great for both new and experienced customers!

Details about trainers and their specialties:

www.terSystems.com/r25learn

Book a session at the Tech Exchange concierge desk, or email TechExchange@InterSystems.com. For early-bird sessions on Sunday, sign up at the registration desk.

2. Learning Plans Map out your learning journey (30 minutes)

- Identify the best learning resources for your team.
- Develop a training plan.
- Explore onboarding resources.

Book a session at the Tech Exchange concierge desk, or email TechExchange@InterSystems.com.



Monday

Monday, 1:30PM-1:45PM, Table 1

Analyze Supply Chain Disruptions Before They Happen

Kai Chan

● On the Roadmap

Supply chain applications often involve analyzing how future or unexpected scenarios impact key business parameters. Performing analysis on a replica of the supply chain database may be prohibitively expensive, we can use InterSystems IRIS SQL views as sandboxes. Business processes and cubes can be built and run on top of these sandboxes to provide business insights into the future states of the supply chain database.

Monday, 1:45PM-2:00PM, Table 3

Deep Dive on InterSystems Reports

Leo Zhao

● Ready to Use

InterSystems Reports, powered by insightsoftware Logi Report, provides operational reporting for InterSystems IRIS. Come to this session to learn more about how to work with InterSystems Reports APIs.

Monday, 2:00PM-2:15PM, Table 1

Building ZF Modules in Rust With rzf

Dave McCaldon, Noah Dohrmann

● On the Roadmap

Monday 2:30PM-2:45PM, Stage

SQL Foreign tables - Enhanced Pushdown

Michael Golden

● Ready to Use ● On the Roadmap

Overview of SQL foreign tables and deeper dive into significant performance improvements from enhanced predicate pushdown work.

Monday 2:45PM-3:00PM, Table 1

Try Out the New Interoperability UI

Batsi Swiswa, Hattie Llavina

● Ready to Use

Get hands-on with the new Interoperability UI! Exercise your daily workflows with the developers present and give immediate feedback. Help shape the future of InterSystems Interoperability tooling!

Monday 2:45PM-3:00PM, Table 3

Interoperability on Python

Guillaume Rongier

● On the Roadmap

Demoing the new python first experience on interoperability.

Monday 3:00PM-3:15PM, Table 2

InterSystems Cloud Core Architecture (ICCA)

Rick Guidice

● Ready to Use

An overview of the InterSystems Cloud Core Architecture.

Monday 3:30PM-3:45PM, Stage

SQL Tricks and Tips

Yiwen Huang, Ismail Ben Atitahallah

● Ready to Use ● On the Roadmap

Interesting SQL improvements and tips. LIMIT/OFFSET, EXPLAIN enhancements, epoch timestamps and CTE.

Monday 3:45PM-4:00PM, Table 1

Multi-threading an HL7 Interface and Scaling Beyond FIFO Constraints

James MacKeith, Mark Bolinsky

● On the Roadmap

Learn how to increase throughput using parallelization for a single HL7 interface while maintaining FIFO requirements.

Monday 4:00PM-4:15PM, Table 3

Power BI Dashboards: An Interactive Demo

Varun Saxena, Rui Zhuo

● On the Roadmap

Get a first look at our ready-to-deploy Power BI dashboards, for population health use cases, designed to help healthcare teams monitor trends, identify care gaps, and drive better outcomes at scale. Built on a scalable, tool-agnostic data pipeline, this solution delivers actionable insights powered by Health Insight data.

Monday 4:30PM-4:45PM, Stage

Building a 3D Industrial Simulation with a Game Engine using InterSystems IRIS

Stephan Mohr

● Ready to Use

In this demo, InterSystems IRIS Interoperability comes alive in an amazing, game-like user experience based on our Ultimate Control Tower demo. We visualize machines in a virtual 3D factory building, interacting with InterSystems IRIS in real time - displaying current statuses and sensor data, simulating machine outages and predictive maintenance scenarios, and triggering workflow tasks and actions in InterSystems IRIS. You can try it out for yourself: use our tablet or put on our VR headset to dive into a fully immersive environment and unleash the power of InterSystems IRIS.

Monday 4:45PM-5:00PM, Table 3

Health Connect Cloud CICD Embedded Git Demo

Pravin Barton

● Ready to Use

See Embedded Git in action as it's used with Health Connect Cloud and its GitLab CICD pipeline.

Monday 5:00PM-5:15PM, Table 1

Building MCP Services with InterSystems IRIS

Dave McCaldon

● On the Roadmap

Developing and integrating InterSystems IRIS applications with AI using MCP.

Monday 5:30PM-5:45PM, Table 1

Python Interoperability Productions

Geet Kalra

● On the Roadmap

Building InterSystems IRIS Productions in Python.

Monday 5:30PM-5:45PM, Table 3

Using InterSystems Data Fabric Studio with Supply Chain Module as a Supply Chain Data Gateway

Emily Cohen

● Ready to Use

This demo will show how IDFS with supply chain module can be used to help address supply chain challenges by serving as a supply chain data gateway. The data gateway consolidates data from multiple disparate sources, normalizes the data and provides a unified view for end-to-end supply chain. The demo highlights some key capabilities of IDFS and how it can help clients achieve accelerated time to value by getting the right data to the right place at the right time.

Monday 5:45PM-6:00PM, Table 2

Tree-sitter Grammar for ObjectScript

Dave McCaldon, Marc Johnson

● On the Roadmap

Tuesday

Tuesday 1:30PM-1:45PM, Stage

What's New in VS Code

Brett Saviano

● Ready to Use

Take a tour of new features added to our VS Code extensions since last year's Global Summit.

Tuesday 1:45PM-2:00PM, Table 2

Integrating with Other Databases

Myles Collins, Patrick Sulin, Fan Ji

● Ready to Use

See different ways to share and move data between InterSystems IRIS and other databases, including using foreign tables and Iceberg.

Tuesday 2:00PM-2:15PM, Stage

SQL Table Partitioning

Dmitry Bochkov

● On the Roadmap

What is table partitioning, why is it important and demo this significant new SQL product feature.

Tuesday 2:30PM-2:45PM, Table 1

Source Controlling Interoperability

Pravin Barton

● Ready to Use

Demo of exciting new feature with Embedded Git allowing Productions to be decomposed into individual Business Hosts within Source Control, allowing for fewer merge conflicts and easier management of changes flowing through the CICD pipeline.

Tuesday 2:30PM-2:45PM, Table 3

Python Low level API for InterSystems IRIS

Guillaume Rongier, Owen Crane

● Fun & Experiments

Showing new low-level API to interact with InterSystems IRIS in Python aka : global access, listbuild, vector, ...

Tuesday 2:45PM-3:00PM, Table 2

Columnar Optimizer

Boya Song, Ismail Ben Atitahallah

● On the Roadmap

What is the optimizer, how does columnar optimizer improve SQL query planning and what new paths can be planned?

(continued)

Tuesday

Tuesday 3:00PM-3:15PM, Table 3

Deferred Index/Computed Fields in SQL

Dave VanDeGriek

● On the Roadmap

What is deferring index or sql computed fields and why would you want this? Demonstrate deferred embedding fields for vector search.

Tuesday 3:30PM-3:45PM, Table 2

What's New in InterSystems Kubernetes Operator 3.8

Steve Lubars

● Ready to Use

Demo of new features in the InterSystems Kubernetes Operator 3.8.

Tuesday 3:45PM-4:00PM, Table 1

Predicting SQL Table Columns Using Machine Learning - AutoML

Colin Gladue

● Ready to Use

Demonstrate ability to add-in InterSystems IRIS AutoML into plain InterSystems IRIS install to take advantage of machine learning prediction of column values at the SQL level.

Tuesday 4:00PM-4:15PM, Table 2

Making SQL Aggregates Up to 35% Faster

Elie Eshoa

● Ready to Use

Explain how new strategy for handling parallel aggregates in SQL results in up to 35% faster performance.

Tuesday 4:30PM-4:45PM, Stage

InterSystems IRIS BI Cube Building Enhancements

Dan Bissex

● Ready to Use ● On the Roadmap

This demo will focus on the improvements to InterSystems IRIS BI cube update utilities that are now aware of and account for the dependencies introduced by complex cube relationships. This will include the processing and logging initiated by the available APIs, as well as the improved UX available for managing scheduled cube updates.

Tuesday 4:45PM-5:00PM, Table 1

Document Server - Improving Performance While Reducing Stored Data

Yiwen Huang

● On the Roadmap

What is a common key map and how we used this idea to reduce the storage footprint for document server along with improving performance.

Tuesday 5:00PM-5:15PM, Table 3

Accessing InterSystems IRIS Client Artifacts

Stefan Wittmann

● Ready to Use

This demo will show how to include client artifacts - such as the JDBC driver - in your projects now the many artifacts have been published to external repositories.

Wednesday

Wednesday 11:00AM-11:15AM, Table 1

Advanced SQL Join Table Cardinality Estimates

Tommy Hentschel

● Fun & Experiments

Table join estimation is one of the core 'hard problems' of SQL. Can we improve on our current logic using leading research into this topic?

Wednesday 11:00AM-11:15AM, Table 3

Configuring Clinical Viewer for Social Determinants of Health (SDOH)

Chi Nguyen-Rettig (LEAD North), Landon Minor (LEAD North)

● Ready to Use

A practical walkthrough highlighting tips and tricks for integrating Social Determinants of Health data with the SDA model and Clinical Viewer. This demo will cover what's supported out-of-the-box, how to ingest assessment data into SDA, and how to configure and customize the Clinical Viewer chartbook to conform to your specific use case.

Wednesday 11:15AM-11:30PM, Table 2

Next Generation of Autonomous AI Agentic Applications

Muhammad Waseem, (Traverse Health)

● Fun & Experiments

This demo of agentic application demonstrates the next generation of autonomous AI - intelligent agents that transcend static interactions to dynamically reason, collaborate, and execute complex, goal-driven tasks with human-like adaptability.

Wednesday 11:30AM-11:45AM, Table 1

Smarter Table Statistics

Yuchen Liu, Minhao Li

● Ready to Use

Demo of smarter table statistics and performance boosts gained in the Interoperability layer.

Wednesday 11:30AM-11:45AM, Table 3

Developer Community AI Tech Deep Dive

Victor Naroditskiy (SerenityGPT)

● Ready to Use

This demo will highlight how the Developer Community AI leverages InterSystems Vector Search to deliver precise, context-aware answers to technical questions. You'll see how by drawing from Developer Community posts, official documentation, and OpenExchange packages, this tool helps InterSystems developers find answers to their questions quickly and efficiently.

Wednesday 1:00PM-1:15PM, Table 3

Lightning Demo: Natural Language Control of InterSystems IRIS

Yuri Marx (YM Services)

● Fun & Experiments

This demo showcases how to interact with an InterSystems IRIS server using a custom LangChain tool for RAG and agent-based operations. It allows you to query server metrics, manage globals, list classes, files, and jobs, and retrieve system and namespace information – all through natural language prompts.

Wednesday, 1:00 PM - 1:15 PM, Table 3

Lightning Demo: A Minimalist View of AI: Exploring Embeddings and Vector Search with EasyBot

Eric Fortenberry (AdventHealth)

● Fun & Experiments

This is a demo of a framework for Object Script and Embedded Python that allows you to perform actions and request information that feels more like a conversation (i.e. chatbot) instead of traditional menu-driven interfaces. The core EasyBot framework does the heavy lifting of mapping user prompts to targeted actions while the custom actions (and groups of actions) are easy for developers to install and develop.

Wednesday 1:15PM-1:30PM, Table 2

Debugging InterSystems IRIS on Kubernetes

Ari Glikman

● Ready to Use

Demonstrate basics of debugging in containers and why InterSystems IRIS on Kubernetes requires a different approach.

Wednesday 1:30PM-1:45PM, Table 1

Lightning Demos:

Demo 1: Natural Language Control of InterSystems IRIS

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Demo 2: A Minimalist View of AI: Exploring Embeddings and Vector Search with EasyBot

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Wednesday 1:30PM-1:45PM, Table 3

Using HealthShare Health Insight to Enhance the User Experience in HealthShare Patient Index

Pat McGibbon

● Ready to Use

This is a technical/functional case study of work done with a UK HealthShare customer to address the challenges of handling the thousands of identity pairs that need to be manually reviewed in HSPI Worklist. The presentation will show the details of the work that was done and explain the technique and how it can be applied to a variety of similar situations.

Wednesday 2:00PM-2:15PM, Stage

Vector Search Performance

Ray Wright

● Ready to Use

Vector Search - How the underlying technology works, and the practical implications of adding it to a customer solution. Primarily based on the benchmarking work we've done since last year's Global Summit.

YOUR FEEDBACK

Ready, Set, Go!

Get ready to level up your conference experience with gamification at InterSystems READY 2025! Earn points by using our app, taking surveys, and engaging with fellow attendees. Whether you're networking, participating in sessions, or exploring the event, every interaction counts. Compete for top spots on the leaderboard and unlock exciting rewards. Join the fun and make the most of your conference journey.

Focus Groups

Participating in a focus group is an opportunity for you to shape the future of InterSystems strategy on a topic and guide the development of new products and services that your organizations can use. These are not presentations—it's a moderated discussion where active participation is expected. Your insights are important for us and will play a key role in shaping the conversation!

Building on the Cloud: Challenges, Opportunities, and Emerging Trends

Monday, June 23, 3:15 PM - 4:15 PM, Palm Beach

Exploring Trusted Data through the Lens of Master Data Management (MDM)

Tuesday, June 24, 12:30 PM - 1:30 PM, Palm Beach

Gartner Peer Insights: Earn Rewards for Completing Reviews



Take 10 minutes to write a review at our table in the Center Foyer and choose your thank you gift.

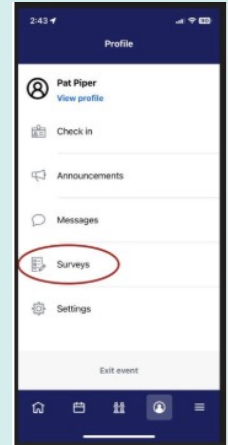
Want to leave a review using your own device? Scan this QR code and select the product, HealthShare or Data Platforms, on the landing page. Show us the receipt to collect your reward at our kiosks.

Try the New Interoperability UX: A Guided Lab Experience

Join us for a guided, hands-on lab session where you'll explore the new user experience for Interoperability applications. Beginning with the 2025.1 releases, this is available via opt-in for Health Connect, InterSystems IRIS and IRIS for Health. This modernized, user experience is based on user research and is part of our ongoing initiative to enhance usability, streamline workflows, and support real-world interoperability use cases. During the session, you'll follow structured scenarios designed to test real-world interoperability use cases. Your participation will help validate the usability of key features and provide insight into how the experience supports your day-to-day tasks. This is a great opportunity to preview the future of InterSystems Interoperability applications and help ensure it aligns with user needs.

Session Feedback

After attending a session, please take a minute to complete the short evaluation. Your feedback will help make future sessions even better. Go to the READY 2025 event app, under your profile and click on Surveys.



Early Access Program

Sign up for Early Access Programs (EAP) Provide feedback for our newest products, services and features



The QR code will take you to the sign up page to see which Early Access Programs are available and provide the opportunity for you to express interest in participating.

Bookmark this page and visit it often! Additional products, services and features continue to be available.

GUEST SPEAKERS

Aldo Faisal

Professor of AI & Neuroscience, Director, School of Convergence Science in Human & Artificial Intelligence, Director, UKRI Centres in AI for Health, Imperial College London, Chair in Digital Health, Universität Bayreuth, Via Imperial Consultants

Professor Dr Aldo Faisal is Professor at the Dept. of Computing and the Dept. of Bioengineering at Imperial College London. He also holds a Chair in Digital Healthcare at the University of Bayreuth (Germany). Prof Faisal was awarded a prestigious UKRI Turing AI Fellowship and is also the Founding Director of the UKRI Centres in AI for Healthcare and the AI Centre in Digital Health. For his research at the interface of Machine Learning and Medicine for which he has received numerous prizes and awards. He serves as an advisor to national governments and regulatory bodies, and is one of the first AI researchers to lead their own clinical trials to validate their technology from algorithm-to-bedside. In 2024 the German Parliament appointed him as first computer scientist and (bio) engineer to the German Ethics Council. Prof Faisal joins this event on an independent basis via Imperial Consultants.



Timothy Ferris, MD

MPH, Healthcare Practice President, Red Cell Partners

Tim Ferris, MD, MPH is President of Healthcare at Red Cell Partners, a technology incubator and investment firm. He previously served as National Director of Transformation for the NHS in England, overseeing national strategy for technology, data, innovation, and quality improvement.

Before that, Dr. Ferris was CEO of the Mass General Physicians Organization, Harvard's largest physician faculty group, and the founding Director of the Partners Center for Population Health, where he led one of the most successful ACOs in the U.S., delivering over \$2 billion in savings and top-tier quality performance.

He has advised both federal and state governments, including as an inaugural member of the U.S. Health Secretary's Physician Payment Advisory Committee, and has published more than 150 papers on health policy, quality, and technology. Dr. Ferris remains on staff at Massachusetts General Hospital and is an Adjunct Professor at Harvard Medical School.



Kari Hedges

Senior Vice President, Market Solutions, Blue Cross Blue Shield Association

Kari Hedges is senior vice president of Market Solutions at the Blue Cross Blue Shield Association (BCBSA), a national federation of 33 independent, community-based and locally operated Blue Cross and Blue Shield (BCBS) companies. Today, one in three Americans is covered by the Blue System. Hedges is responsible for BCBSA's market segment strategies and national solutions spanning commercial, government, individual and labor lines of business. BCBSA's national solutions support the success of BCBS companies in local and national markets through leading provider network programs, seamless operations between BCBS companies and leveraging data to transform healthcare. Hedges joined the Association in 1996, concentrating primarily on national BCBS inter-Plan business. She earned a bachelor's degree from the University of Kentucky and an M.B.A. from the University of Notre Dame.



Jennifer Eaton, RN

MSN, CCDS, CRCR, Research Director, Value-Based Healthcare IT Transformation Strategies

Jennifer Eaton is Research Director for IDC Health Insights Value Based Healthcare Digital Strategies. Her core research coverage includes technology solutions aimed at improving the healthcare experience for patients and providers as well as improving health equity, care accessibility, and data-driven personalized care. Key research technologies include AI, data management and interoperability, along with workflow enhancements that drive lowest cost and higher quality health outcomes.



Christina Farr

Managing Director at Manatt, Editor-in-Chief of Second Opinion and DP at Scrub Capital

Christina Farr is a managing director at Manatt, an editor-in-chief of the popular health-tech industry newsletter Second Opinion and a GP at Scrub Capital. Prior to that, she worked as an investor at OMERS Ventures, and she had a career in journalism, spanning newsrooms like CNBC, Fast Company and Reuters. Her book - The Storyteller's Advantage - will be published in the fall of 2025 by Hachette and Ebury Edge. She lives in NYC and was born and raised in London, UK.



Peter Lesperance

Senior Director of Performance Engineering

Peter has been with Epic for nearly 20 years and currently leads the Performance Engineering team. Since joining the team in 2019, he has overseen critical scalability initiatives, including increasing the Epic on IRIS database sizing limit from 30 million to 225 million global references per second. His team is responsible for evaluating and stress-testing the platforms that organizations use to deploy Epic software, with a strong focus on optimizing the performance of the InterSystems IRIS data platform. Peter works closely with InterSystems and a broad ecosystem of platform partners, including Intel, AMD, IBM, and VMware, to push the boundaries of what's possible in large-scale health system performance.



(continued)

GUEST SPEAKERS

Phil Budden, PhD

MIT Management: Senior Lecturer in Tech Innovation/Entrepreneurship/Strategy (TIES)

Dr. Phil Budden, a Senior Lecturer at MIT, teaches about 'corporate innovation' where enterprises adopt technology and grow through innovation. As such, he is delighted to have been a judge for InterSystems' annual "Impact Awards" which is a great practice for driving 'corporate innovation' through its network of partners.



Thomas McCoy, MD

Medical Director, Biomedical Technology Integration and Support Director of Research, Center for Quantitative Health

Dr. McCoy attended Dartmouth College and Cornell Medical School before completing the Mass General/McLean Psychiatry residency and an informatics fellowship in the Center for Experimental Drugs and Diagnostics. Dr. McCoy served as the Consult Psychiatry Chief Resident at Mass General.



Mike Brand

Executive Vice President, Engineering, NetSmart

Mike is responsible for overseeing the development and delivery of high-quality healthcare information technology solutions. He and his team work with clients and other key partners to ensure that Netsmart software solutions continue to lead the industry in innovation and overall value.

Prior to joining Netsmart, Mike served as director of information systems for Introspect Healthcare Corp., a behavioral health provider for children and adolescents in the Southwest. His responsibilities included software applications, overall systems integration and data analytics. Prior to that, Mike gained extensive experience as a software architect and developer for enterprise hospital information technology solutions.

Mike received a Bachelor of Science degree in computer information systems from St. Joseph's College.



Sol Rashidi

10 Patents, former Amazon C-Suite Tech Executive, Best-Selling Author

With 10 patents, a best-selling author of 'Your AI Survival Guide' (top 100 AI books), and voted Forbes 'AI Maverick & visionary of the 21st century' Sol is a Data & AI executive with a strong business acumen who's led massive transformations for enterprises and the broader commercial AI marketplace that includes PEs, VCs, and Startups. Helping IBM launch Watson in 2011, and holding the 1st Chief Data and Chief AI Officer role appointed back in 2016 Sol has operated as a CDO, CAO, CDAO, and CAIO for several Fortune 100's. Voted as the '50 Most Powerful Women in Tech' TechMag, 'Top 100 AI Thoughts Leaders' by AIM, and 'Top 100 Data & Analytics Leaders' by CDAO Mag, Sol is a SHAPER, combining her pragmatic approach with visionary thought leadership to drive change where it matters, while motivating and helping others with their Data & AI footprint. She ensures technology is leveraged as an enabler and not a replacer of human intelligence and ingenuity, in order to amplify our inherent cognitive capabilities that drive sustainable and profitable commerce.



GENERAL SESSIONS KEYNOTE SCHEDULE

Monday

Welcome	<i>Terry Ragon, CEO & Founder, InterSystems</i>
Introduction	<i>Christina Farr, Managing Director at Manatt, Editor-in-Chief of Second Opinion and GP at Scrub Capital</i>
The Evolution of AI: Embracing Agency	<i>Aldo Faisal, Professor of AI & Neuroscience, Director, School of Convergence Science in Human & Artificial Intelligence, Director, UKRI Centres in AI for Health, Imperial College London</i>
Unlocking a World of Possibility	<i>Kari Hedges, Senior Vice President, Blue Cross Blue Shield Association</i>
Break	
Panel: Health Technology - The Next 5 Years	<i>Don Woodlock, Head of Healthcare Solutions, InterSystems Scott Gnau, Head of Data Platforms, InterSystems Timothy Ferris, MD, Healthcare Practice President, Red Cell Partners Jennifer Eaton, Research Director, IDC Moderator: Christina Farr, Managing Director at Manatt, Editor-in-Chief of Second Opinion and GP at Scrub Capital</i>
The READY Games Pregame	<i>Jenny Ames, Manager, Online Learning, InterSystems Randy Pallotta, Director of North American Sales Engineering, InterSystems</i>

Tuesday

InterSystems Different by Design	<i>Scott Gnau, Head of Data Platforms, InterSystems Peter Lesperance, Senior Director of Performance Engineering, Epic Tom Woodfin, Director of Performance Engineering, Data Platforms, InterSystems Gokhan Uluderya, Head of Product Management, Data Platforms, InterSystems Jeff Fried, Director of Platform Strategy, InterSystems Daniel Franco, Senior Manager, Interoperability Product Management, InterSystems</i>
Break	
The Road to AI in HealthCare	<i>Don Woodlock, Head of Healthcare Solutions, InterSystems Sean Kennedy, Head of Product Management, HealthShare, InterSystems Alex MacLeod, Director Healthcare Solution Innovation, InterSystems Erica Song, Sales Engineer, InterSystems James Derrickson, Senior Product Manager, InterSystems Julie Smith, Senior Manager, Product Management, InterSystems Kristen Nemes, Product Manager, InterSystems Varun Saxena, Product Manager, InterSystems Dimitri Fane, Director, Product Management, InterSystems Jonathan Teich, MD, Chief Medical Officer and Director of Clinical Innovation and Judy Charamand, UX Designer</i>

Wednesday

Welcome	<i>Paul Grabschied, Head of Strategy, InterSystems</i>
Impact Awards: Insights on Corporate Innovation	<i>Phil Budden, Senior Lecturer, Technological Innovation, Entrepreneurship, and Strategic Management, MIT Sloan</i>
Customer Innovations	<i>Thomas McCoy, Director of Research, Center for Quantitative Health, Mass General Brigham</i>
Discussion: READY for What's Next	<i>John Paladino, Head of Client Services, InterSystems Mike Brand, Executive Vice President, Engineering Netsmart Moderator: Mike Fuller, Regional Director of Marketing, EMEA, InterSystems</i>
Your AI Survival Guide & Lessons Learned	<i>Sol Rashidi, 10 patents, former Amazon & C-Suite Tech Executive, Best-Selling Author</i>

SESSIONS BY INTEREST

Put AI into Action

- Analytics & AI with InterSystems IRIS: From Zero to Hero
- Generative AI in InterSystems Data Fabric Studio
- HealthShare AI Assistant: Unlocking the Power of Every Patient's Record
- HealthShare AI Use Cases with LLMs
- HealthShare Vision & Roadmap: Fueling Faster AI Adoption Through Trusted Health Data
- Integrating AI Agents into InterSystems IRIS: Patterns and Techniques
- InterSystems Data Fabric Studio for Health: Unlocking Your Health Data's Potential for AI and Analytics
- Understanding AI-Ready Data

Transform Health Plans

- Advancing Healthcare Interoperability: Strategy & Vision
- Develop the Next Generation of Health IT with InterSystems
- Health Plan Longitudinal Health Record: Must Have's and How InterSystems Delivers
- Health Sleuths: Cracking Public Health Challenges with Real-World Data
- InterSystems Payer Services Implementation Journey for CMS-9115 and CMS-0057
- InterSystems Personal Community and Your Digital Front Door
- Introducing InterSystems ePrior Authorization and Data Exchange: New & Next
- Leading Healthcare Digitalization: Success Story from Hospital Olomouc
- Leidos & InterSystems: Driving Medicaid Innovation

Boost Product Impact

- Enhancing Customer Experience with Vector Search – Building a Customer-Facing Chatbot
- First Customers Using Vector Search: Real-World Experiences and Lessons Learned
- Inside Vector Search: Technical Innovations in InterSystems IRIS
- Learning InterSystems Reports: A Real-World Use Case
- New User Experiences with InterSystems IRIS Business Intelligence
- Using Jobs to Be Done to Understand Your Customers

Get Health Data Connected

- Advanced InterSystems IRIS Automation Using Ansible
- Developing on FHIR in 2025
- HealthShare End User Apps: New & Next
- HealthShare Unified Care Record: New & Next
- How to Boost Data Quality with Interoperability
- Innovations in FHIR Data Management
- InterSystems IRIS for Health & IAM FHIR Interoperability
- Meet InterSystems EMPI
- Onboarding Clinical Data Feeds: New InterSystems Tools for Streamlining Connections and Increasing Accuracy
- Partnering for Success: Collaborative Innovations in Interoperability
- Powering the Healthcare Digital Backend: How Assuta Harnessed Health Connect for Creating a Digital Ecosystem
- Practical Approaches to Transforming Your Data into FHIR
- Provider Directory: New & Next
- Taking the Fear Out of FHIR: Fast-tracking Organizational FHIR Readiness
- Unlocking Interoperability with InterSystems Health Connect

SESSIONS BY INTEREST

Secure. Fast. Scalable. Robust.

- Ahead of the Threats: The Future of Secure Systems (an introduction to the security track)
- Data on the Move: Securing InterSystems IRIS Connections with Transport Layer Security (TLS)
- Dynamic Consent-Based Access Control and Relationship Management
- HealthShare Change Control (HS-CTRL)
- Operationalizing Cybersecurity: Making It Real and Relevant
- Resilience by Design: Business Continuity Through Secure Backup
- Security Roadmap

Develop Innovative Solutions

- A Day in the Life of a Developer: Data Platforms Roundup
- Deploying Solutions Using InterSystems Package Manager (IPM) and OCI Artifacts
- InterSystems Developer Ecosystem: New Resources and Tools You Need to Know
- Using SerenityGPT on InterSystems IRIS Vector Search to Build Out Enterprise RAG in the Real World

Maximize your Data Architecture

- Data Pipelines in Diagnostic Medicine: Architecting for Performance and Governance
- Labcorp Biopharma's Journey to and with InterSystems IRIS for Health
- Optimizing Query Performance in Health Insight
- Population Health Analytics: Health Insight + Power BI
- Productive Data Science with InterSystems IRIS and Python
- Solving Supply Chain Challenges with DataDriven Intelligence
- Streamlined Source Control with Embedded Git on InterSystems
- Succeeding with Python Development on InterSystems IRIS
- Transforming Data Transformations
- Using Dynamic Data Marts to Improve Public Health
- What's Going On? Monitoring and Observability of InterSystems IRIS

Make the Most of the Cloud

- Security in the Cloud
- Transitioning HealthShare from On-Prem to HealthShare Cloud
- GO IKO – GOtchas, GOVERNance, & GO-Live Tips for Kubernetes in Your Enterprise
- InterSystems OMOP Solution
- Introduction to InterSystems Data Fabric Studio
- InterSystems IRIS & InterSystems IRIS for Health as a Managed Service
- Data Platforms Vision and Roadmap
- Operations & Scalability with InterSystems IRIS: From Zero to Hero
- InterSystems Health Gateway
- Scaling HealthShare Solutions: A Real-World Case Study

A Day in the Life of a Developer: Data Platforms Roundup

Stefan Wittmann, Raj Singh

Monday 3:30 PM – 4:15 PM, Bonnet Creek XI

Explore full-stack development with InterSystems IRIS and Python—using only VS Code and mainstream technologies for object-relational mapping and UI development. Learn how to build modern, efficient applications with familiar tools and frameworks.

Advanced InterSystems IRIS Automation Using Ansible

Murray Oldfield, Mark Bolinsky

Tuesday 1:30 PM – 2:15 PM, Bonnet Creek X

Learn how to automate multi-instance deployments, including configuration, namespace and database creation, namespace mappings, security settings, and application installation. Discover how automation can streamline setup and ensure consistency across environments.

Advancing Healthcare Interoperability: Strategy & Vision

Daniel Franco

Monday 2:30 PM – 3:15 PM, Floridian B-C

Join us for a deep dive into InterSystems' health interoperability strategy and its impact on healthcare data exchange. This session will explore the latest innovations in FHIR, HL7v2, CDA, and API-based interoperability across Health Connect and InterSystems IRIS for Health. Gain insights into our roadmap, including FHIR strategies, AI-driven transformations, and next-generation interoperability solutions.

Ahead of the Threats: The Future of Secure Systems (an introduction to the security track)

Mark-David McLaughlin

Monday 1:30 PM – 1:50 PM, Floridian A

This session introduces a security-focused track dedicated to addressing emerging threats to the InterSystems IRIS platform. Topics include the InterSystems IRIS security roadmap, secure architecture design, encryption in transit, cloud security practices, and incident response strategies—equipping you with the knowledge to better protect your environment.

Analytics & AI with InterSystems IRIS: From Zero to Hero

Benjamin De Boe, Thomas Dyar, Carmen Logue

Monday 2:30 PM – 3:15 PM, Bonnet Creek XII

In this overview session, learn how InterSystems IRIS enables you to deploy analytical, machine learning, and AI capabilities directly on your operational data. Explore the user experience for application developers, data scientists, and business analysts looking to build embedded analytics, data marts, and conversational data interfaces. We'll also highlight recent advancements and share the roadmap for InterSystems products and cloud services.

Data Pipelines in Diagnostic Medicine: Architecting for Performance and Governance

*Rochael Ribeiro Filho, Adriano Basques (Shift),
Higor Granzoto (Shift)*

Monday 4:30 PM – 5:15 PM, Bonnet Creek XI

Clinical laboratories generate large volumes of sensitive data that must be processed quickly, reliably, and in compliance with strict regulations. In this session, we'll explore the fundamentals of building an efficient data architecture, comparing ETL, ELT, and modern processing approaches to ensure data quality, scalability, and actionable business insights.

Data Platforms Vision and Roadmap – The AI Era Runs on Data

Gokhan Uluderya

**Monday 1:30 PM – 2:15 PM, Wednesday 1:00 PM – 1:45 PM,
Floridian B-C**

Buckle up! In this fast-paced session, we're lifting the curtain on what's new and next for our Data & AI Platform. No doubt we are in a new, transformative era with AI and GenAI; and, yet many AI-initiatives struggle due to lack of a strong data foundation and strategy. Data is the fuel to the AI Engine and in this session, you'll get a front-row seat to the roadmap that's shaping the AI-driven tomorrow. Whether you're a data architect, developer or just a curious visionary, come see where we're headed – and how you'll be empowered to go further, faster, and smarter with your data & AI.

Data on the Move: Securing InterSystems IRIS Connections with Transport Layer Security (TLS)

Jonathan Sue-Ho

Monday 3:30 PM – 4:15 PM, Floridian A

Pending changes to the HIPAA Security Rule will require encryption of electronic protected health information (ePHI) during transit. In this session, we'll explore how TLS, PKI, and certificates work together to meet this requirement and secure data in motion. You'll learn where TLS can be applied within and around InterSystems IRIS, how to obtain certificates, and see practical examples of configuring TLS in InterSystems IRIS.

Deploying Solutions Using InterSystems Package Manager (IPM) and OCI Artifacts

Bob Kuszewski, Emma Neil, Eric Chen

Monday 5:30 PM – 5:50 PM, Bonnet Creek X

InterSystems Package Manager (IPM) has taken major steps forward this year, now supporting ORAS (OCI Registry as Storage). This enables you to publish InterSystems-based solutions to and install from industry-standard registries like Artifactory and Nexus. We're using this capability to distribute our own software. Learn how we're doing it and how you can too.

Develop the Next Generation of Health IT with InterSystems

Eslam Farahat, Victor Silva, Simone Oliveira

Wednesday 11:00 AM - 11:20 AM, Bonnet Creek X

Learn how building on InterSystems IRIS for Health provides the foundation for applications like InterSystems IntelliCare to harness the power of AI. This session will explore how the platform's architecture, data management capabilities, and interoperability features enable the development of intelligent, AI-driven healthcare solutions.

Developing on FHIR in 2025

Elijah Cotterrell

Tuesday 4:30 PM– 5:15 PM, Floridian B-C

Discover how InterSystems FHIR Server empowers developers, healthcare organizations, and data scientists. This session will cover new features and demos such as developing clinical apps with SMART on FHIR, enabling Bulk FHIR exchange for cohort and population health insights, and building analytics close to the data. Learn how our new cloud offers accelerate healthcare innovation and gain some sneak-previews into the major focus areas for 2026.

Dynamic Consent-Based Access Control and Relationship Management

Nils Dittberner

Monday 5:30 PM– 5:50 PM, Bonnet Creek XI

Using InterSystems Unified Care Record and Personal Community, InterSystems has implemented a secure, consent-driven workflow that allows patients to grant temporary access to their medical data.

Enhancing Customer Experience with Vector Search – Building a Customer-Facing Chatbot

Brenna Quirk, Jim Breen, Kim Koehler

Monday 1:30 PM – 2:15 PM, Bonnet Creek X

Explore how InterSystems IRIS vector search anchors chatbot capabilities by delivering fast, relevant, and context-aware responses. In this session, we'll walk through the key benefits and best practices for using vector search in conjunction with your LLM to power your chatbots. You'll also meet our new chatbot AskMe, available on our documentation and learning sites; it's designed to help you find answers quickly and navigate content with ease. Whether you're building AI-driven support or optimizing existing solutions, you'll leave with actionable insights to improve and enhance self-service experiences.

First Customers Using Vector Search: Real-World Experiences and Lessons Learned

Thomas Dyar, Fernando Ferreira, Djeniffer Greffin (SABIN), Claudio Laudeauzer (SABIN), Holger Müller (AGIMERO), Fabio Caré (AGIMERO)

Monday 3:30 PM – 4:15 PM, Bonnet Creek XII

Discover how early adopters are successfully using vector search in InterSystems IRIS to enhance user experiences, streamline workflows, and reduce operational complexity. This session features practical examples and real-world customer case studies—including the modernization of clinical exam registration systems—and explores how InterSystems IRIS Vector Search, Retrieval-Augmented Generation (RAG), and natural language processing (NLP) deliver accurate, contextually relevant results. Learn about implementation challenges, best practices, and the measurable outcomes achieved by customers who have improved service efficiency and accuracy through vector search integration.

GO IKO – GOTchas, GOVERNance, & GO-Live Tips for Kubernetes in Your Enterprise

Luca Ravazzolo, Ari Glikman, Joost Platenburg (KPN Itzos)

Monday 2:30 PM – 3:15 PM, Bonnet Creek XI

Kubernetes has emerged as the new cloud operating system (OS), driving the rise of platform engineering. In this session, learn how the InterSystems Kubernetes Operator (IKO) supports this shift, the challenges and successes you can expect, and the benefits it brings. We'll also explore how enterprise governance plays a key role in effective platform engineering planning.

Generative AI in InterSystems Data Fabric Studio

Amir Samary, Phillip Booth

Wednesday 1:00 PM – 1:45 PM, Bonnet Creek X

InterSystems Data Fabric Studio (IDFS) helps organizations unify data from diverse sources—including relational databases, files, PDFs, Salesforce, SAP, and more—to support reporting, analytics, and operational decision-making. Now, with the addition of an embedded generative AI-powered Assistant, business users such as executives, managers, analysts, and clinicians can ask questions in natural language to explore data, uncover insights, and automate tasks. Teams across the organization can even deploy customized Assistants with tailored names, personalities, and domain-specific knowledge. All interactions are governed by robust access controls, ensuring users only access the data they're authorized to see—enabling secure, effective, and user-friendly data-driven decision-making at every level.

Health Plan Longitudinal Health Record: Must Have's and How InterSystems Delivers

Steven Berkow, Jessica Jowdy

Tuesday 2:30 PM– 3:15 PM, Floridian A

This session will explore the implicit regulatory requirements for a health plan's Longitudinal Health Record—what it entails and how InterSystems delivers on this need through the Unified Care Record.

GUIDE TO SOLUTION DEVELOPER CONFERENCE SESSIONS

Let Us Know How We're Doing

Please take a few minutes to complete session evaluations. Your input will help us make these sessions more responsive to your needs.

Health Sleuths: Cracking Public Health Challenges with Real-World Data

Qi Li, MD, Vijay Medithi (Myrridian), Junaid Husain (Healthconnect Texas)

Wednesday 1:00 PM – 1:45 PM, Bonnet Creek XII

Get ready to dive into the data—no spreadsheets required. In this lively panel, public health meets high-tech problem-solving as experts explore how health data is being used to tackle major public health challenges, from infectious disease outbreaks to chronic illness trends and more.

We'll highlight how Health Information Exchanges (HIEs) are becoming powerful engines for public health insight, connecting clinical data across care settings to build a more complete view of community health. But turning real-world data into action isn't easy. Panelists will unpack the complexities—from messy formats and missing fields to organizational barriers—and share what it takes to make this data truly usable and impactful. Come curious, leave inspired—and a bit more data-savvy.

HealthShare AI Assistant: Unlocking the Power of Every Patient's Record

Ken Connaughton, Julie Smith, Todd Rogow (Healthix)

Tuesday 3:30 PM– 4:15 PM, Bonnet Creek XII

Discover how the HealthShare AI Assistant transforms the way healthcare professionals interact with patient data. Join us to see how this powerful tool surfaces key information instantly and delivers meaningful summaries.

HealthShare AI Use Cases with LLMs

Qi Li, MD; Ken Connaughton; Don Woodlock

Wednesday 11:00 AM – 11:20 AM, Bonnet Creek XII

Hear from healthcare solutions and innovation leaders about a customer project that leverages LLMs to automate chart reviews for HEDIS measure reporting. This session will cover both the technology behind the solution and the customer's organizational process to evaluate/adopt LLM technology.

HealthShare Change Control (HS-CTRL)

Sebastian Musielak, Keshav Iyer

Tuesday 3:30 PM – 4:15 PM, Bonnet Creek XI

Let's face it - change is hard! Join us to explore new change control tools available in Unified Care Record and related HealthShare products. These tools are designed to reduce risks and challenges of making configuration changes in enterprise HealthShare deployments.

HealthShare End User Apps: New & Next

Jeremy Davis

Tuesday 4:30 PM – 5:15 PM, Bonnet Creek XI

Clinical and non-technical end users rely on HealthShare applications such as the Clinical Viewer and Care Community to access data stored in the Unified Care Record and improve care coordination across a fragmented healthcare system. Learn about what's new and upcoming in HealthShare Clinical Viewer, Care Community, and related applications, including the new documents app and opportunities for broader use of questionnaires.

HealthShare Unified Care Record: New & Next

Sebastian Musielak, Adam Tiner, Renan Lourenco

Tuesday 2:30 PM – 3:15 PM, Bonnet Creek X

Product managers from the HealthShare Operations, HealthShare Data Management, and Data Orchestration teams will share the latest updates to the InterSystems Unified Care Record suite.

HealthShare Vision & Roadmap: Fueling Faster AI Adoption Through Trusted Health Data

Sean Kennedy

Tuesday 1:30 PM–2:15 PM, Wednesday 2:00 PM – 2:45 PM, Floridian B-C

Trusted data powers GenAI—but it's equally essential for driving meaningful analytics and applications. In this session, meet the new Head of Product for HealthShare and hear the vision for how HealthShare will build trust in your data and unlock new opportunities for your organization.

How to Boost Data Quality with Interoperability

Aya Heshmat

Monday 5:55 PM – 6:15 PM, Floridian B-C

Is your integration engine configured to ensure data quality during data ingest and egress? Join this session to learn how to build high-quality interfaces using built-in validation tools and error handling for healthcare data protocols.

Innovations in FHIR Data Management

Elijah Cotterrell, Kevin Kindschuh, Matias Fernandez, Bernardo Linare, Satchi Mouniswamy (Stanford Healthcare), Nikesh Kotecha (Stanford Health Care)

Tuesday 3:30 PM – 4:15 PM, Floridian B-C

Join us for an in-depth session on advancing FHIR data management by leveraging patient matching, clinical data enrichment, and AI decision support. We will explore how FHIR, MPIS, and AI have enhanced patient matching, streamlined interoperability and enabled comprehensive FHIR-based patient summaries at Méderi Hospital. Additionally, we'll showcase AI-enabled clinical workflows and FHIR data mastering implementations at Stanford Health providing real-time AI responses for triage, CDS, care management, and operational planning to improve care quality.

Inside Vector Search: Technical Innovations in InterSystems IRIS

Boya Song

Monday 5:30 PM – 5:50 PM, Bonnet Creek XII

In this 20-minute technical session, we'll skip the basics and dive into the InterSystems IRIS-specific innovations behind our Vector Search and Retrieval-Augmented Generation (RAG) capabilities. Instead of a general introduction to RAG, we'll explore deeper technical elements—including our implementation of HNSW indexing, the EMBEDDING datatype, and advanced techniques like deferred indexing and smart chunking strategies. Join us for a behind-the-scenes look at how these innovations tackle common LLM challenges and deliver robust, under-the-hood performance—offering a unique, below-the-SQL-surface perspective on what powers InterSystems IRIS.

Integrating AI Agents into InterSystems IRIS: Patterns and Techniques

Reven Singh, Herman Bruwer, Sergei Shutov (Banksia Global)

Monday 5:55 PM – 6:15 PM, Bonnet Creek XI

Explore effective patterns for integrating AI agents into InterSystems IRIS to enhance business processes through intelligent automation. This session will demonstrate how models like ChatGPT and Anthropic Claude can be embedded within the InterSystems IRIS interoperability framework to drive AI-powered automation and data enrichment—without extensive coding. We'll also cover how to orchestrate multiple AI agents using frameworks like CrewAI, enabling collaborative task execution and intelligent workflow management. Learn how to seamlessly embed AI into your existing InterSystems IRIS architecture to boost efficiency and drive innovation.

InterSystems Data Fabric Studio with Health Module: Unlocking Your Health Data's Potential for AI and Analytics

Julie Ma

Wednesday 2:00 PM – 2:45 PM, Bonnet Creek XII

InterSystems Data Fabric Studio with Health Module (IDFS with Health Module) is an upcoming offering connecting your data streams with the tips of your fingers. IDFS with Health Module makes it easier to create pipelines, recipes for smoothing and cleaning data to aggregate and normalize in your environment. Join us in getting a sneak peek into your newest builder platform!

InterSystems Developer Ecosystem: New Resources and Tools You Need to Know

Dean Andrews, David Reche

Wednesday 2:25 PM – 2:45 PM, Bonnet Creek X

Join this session to explore the latest resources and tools available in the InterSystems Developer Ecosystem. Learn how to take advantage of Developer Community AI, hands-on tutorials, new templates and packages, gamification features, and more to enhance your development experience and accelerate your projects.

InterSystems Health Gateway

Patrick Collyer, Francois Le Floch

Wednesday 11:00 AM – 11:20 AM, Bonnet Creek XI

Get the latest updates on how we're automating the delivery of patient data to care providers in discrete formats that support efficient care delivery. We'll share real-world use cases and preview what's on the roadmap. If you're interested in national data exchange initiatives in the U.S., this is a session you won't want to miss.

InterSystems IRIS & InterSystems IRIS for Health as a Managed Service

Regilo Souza, Myles Collins, Dan Smith

Monday 3:30 PM – 4:15 PM, Bonnet Creek X

Discover how InterSystems IRIS as a managed cloud service can streamline operations and accelerate innovation. In this session, you'll learn how to easily deploy InterSystems IRIS in the cloud, harness its powerful capabilities, and offload infrastructure management—allowing your team to focus on what truly matters: delivering business value.

InterSystems IRIS for Health & IAM FHIR Interoperability

Raef Youssef, Patricia Lezpona (Jackson Health System)

Monday 5:30 PM – 5:50 PM, Floridian B-C

Granting access to FHIR endpoints can often mean losing control over what data is exposed. In this session, learn how Jackson Health System uses InterSystems IRIS and API Manager as a smart gateway—enabling fine-grained control, filtering, and monitoring of FHIR data requests. Discover how this approach strengthens data governance while preserving seamless interoperability.

InterSystems OMOP Solution

Qi Li, MD; Dmitry Zasyphkin

Tuesday 2:30 PM – 3:15 PM, Bonnet Creek XI

Introducing InterSystems OMOP—a new cloud and on-premise solution that enables clinical researchers to access clinical data with automated ETL and built-in data quality reporting.

InterSystems Payer Services Implementation Journey for CMS-9115 and CMS-0057

Mike Morrissey

Tuesday 3:30 PM – 4:15 PM, Floridian A

Learn how MetroPlusHealth is implementing advanced interoperability to prepare for ePrior Authorization and data exchange.

InterSystems Personal Community and Your Digital Front Door

Meredith Staszak

Tuesday 4:30 PM – 5:15 PM, Bonnet Creek X

Patient engagement is a vital part of the care continuum. Learn how Personal Community can be leveraged to strengthen your digital front door strategy and improve the patient experience.

Introducing InterSystems ePrior Authorization and Data Exchange: New & Next

James Derrickson

Tuesday 1:30 PM – 2:15 PM, Floridian A

Discover InterSystems new Payer Services offering and learn what's planned for Data Exchange to further support the CMS-0057 use cases, including the Patient Access API, Provider Access API, Payer to Payer API and Clinical Data Exchange

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Introduction to InterSystems Data Fabric Studio

Stella Chen, Ebtihal Jasim, Joe Lichtenberg

Monday 2:30 PM – 3:15 PM, Bonnet Creek X

InterSystems Data Fabric Studio (IDFS) is a low-code, fully managed solution built on InterSystems IRIS that makes it faster and easier to harness the power of InterSystems data management technology. With IDFS, a broader range of users—not just developers—can connect, load, catalog, integrate, and analyze distributed data from across and beyond the organization, all within a smart data fabric architecture. In this session, learn what's new in IDFS, including industry- and application-specific modules for generative AI, supply chain, financial services, and the upcoming healthcare module.

Labcorp Biopharma's Journey to and with InterSystems IRIS for Health

Jeff Morgan, Earle Oxner (Labcorp)

Monday 1:30 PM – 2:15 PM, Bonnet Creek XII

Join this session to hear veteran Labcorp IT Manager Earle Oxner share his proven playbooks for successful system upgrades. He'll walk through Labcorp's upgrade processes, lessons learned, and practical tips for migrating between versions. The session will also cover how scripting can be effectively used to support operating system and database platform changes.

Leading Healthcare Digitalization: Success Story from Hospital Olomouc

Antonin Hlavinka (University Hospital Olomouc)

Wednesday 2:00 PM – 2:20 PM, Bonnet Creek X

University Hospital Olomouc, a leader in healthcare digitalization in the Czech Republic, will share its success in building IHE-based affinity domains. The hospital is also actively engaged in discussions with the Czech Ministry of Health regarding future developments aligned with the implementation of the European Health Data Space (EHDS).

Learning InterSystems Reports: A Real-World Use Case

Neel Bhatia, Johnson Wu

Monday 5:50 PM – 6:15 PM, Bonnet Creek XII

Learn how our team went from zero experience to building powerful, multi-panel reports using InterSystems Reports. This session walks through our journey—from initial ramp-up to delivering polished internal reporting solutions—sharing best practices, practical tips, and key lessons learned along the way.

Leidos & InterSystems: Driving Medicaid Innovation

Sashi Ravipati (Leidos)

Tuesday 3:30 PM – 4:15 PM, Bonnet Creek X

Leidos using InterSystems technology, has designed CONVERGE a purpose-built SaaS offering specifically for CMS modularity and interoperability requirements.

North Dakota's Department of Health & Human Services is the keystone state using this Medicaid modular enterprise system.

Meet InterSystems EMPI

Kristen Nemes

Wednesday 11:00 AM – 11:20 AM, Floridian A

Meet InterSystems Enterprise Master Person Index (formerly HealthShare Patient Index) and discover how enhanced algorithms and referential matching—powered by LexisNexis—can reduce worklists and prepare your data for AI.

New User Experiences with InterSystems IRIS Business Intelligence

Carmen Logue

Tuesday 4:55 PM – 5:15 PM, Bonnet Creek XII

We're excited to share how we're using the Developer Community project DeepSeeWeb to modernize InterSystems IRIS Business Intelligence (BI) dashboards. In this session, you'll get an inside look at the enhancements in progress, what they mean for current and future InterSystems IRIS BI users, and a live demonstration of the redesigned dashboard experience.

Onboarding Clinical Data Feeds: New InterSystems Tools for Streamlining Connections and Increasing Accuracy

Steven Berkow, Aya Heshmat, Jim Powers

Tuesday 4:30 PM – 5:15 PM, Floridian A

This session begins by outlining a key integration challenge, then explores how InterSystems Professional Services has developed a suite of tools to simplify and standardize interfaces that typically require custom, code-intensive work. It will also highlight how our CDA Validator helps customers quickly identify problematic data elements and prioritize improvements—ensuring more complete and accurate data exchange.

Operationalizing Cybersecurity: Making It Real and Relevant

Ken Mortensen, Paul Bruce

Monday 5:30 PM – 6:15 PM, Floridian A

InterSystems cybersecurity operations focus on building organizational resiliency through strong cyber incident response and a consultative approach with operations teams. Aligned with the NIST Cybersecurity Framework (CSF) 2.0, our strategy emphasizes what needs to be achieved in cybersecurity—rather than prescribing how—fostering effective cross-team partnerships and better preparing for adverse events.

Operations & Scalability with InterSystems IRIS: From Zero to Hero

Bob Kuszewski, Benjamin De Boe

Monday 1:30 PM – 2:15 PM, Bonnet Creek XI

In this overview session, learn how InterSystems IRIS helps you take your business application from development to a highly available, scalable, and maintainable environment with minimal effort. We'll highlight recent advancements and upcoming features that significantly reduce configuration complexity, along with a look at what's ahead for InterSystems products and cloud services.

Optimizing Query Performance in Health Insight

Kandy Rathinasamy, Sofia Lis

Tuesday 4:30 PM – 4:50 PM, Bonnet Creek XII

Boost the efficiency of your data queries with the latest updates to Health Insight. Learn how new features can streamline analytics and deliver faster, more actionable insights.

Partnering for Success: Collaborative Innovations in Interoperability

John Goodgame, Justin Owens (Orlando Health), Scott Roth (Ohio State University Wexner Medical Center), Julio Rodriguez (University Hospital NJ)

Tuesday 2:30 PM – 3:15 PM, Bonnet Creek XII

In this session, we'll share key updates and customer-driven innovations that streamline workflows and boost efficiency when working with Interoperability-enabled products. Learn about enhancements to the Production Validator that support automated upgrade validation, making upgrades faster and simpler. Explore storage-saving strategies from customer-led projects through improved orphan message purging. And see how new change control tracking and code change alerts can help you maintain a complete audit trail, review historical versions, and receive notifications on who changed what—and when. Discover how these tools and custom solutions are helping teams work smarter and stay in control.

Population Health Analytics: Health Insight + Power BI

Varun Saxena, Kandy Rathinasamy

Wednesday 11:25 AM – 11:45 AM, Bonnet Creek XII

Take a walkthrough of a population health analytics use case focused on diabetes, highlighting the associated data pipeline powered by Health Insight.

Powering the Healthcare Digital Backend: How Assuta Harnessed Health Connect for Creating a Digital Ecosystem

Keren Skubach, Stas Rabkin (Assuta)

Wednesday 11:00 AM – 11:20 AM, Floridian B-C

Assuta, Israel's largest network of 15 advanced medical centers, has redefined digital healthcare integration by using Health Connect as the central backbone for all interoperability needs. From clinical to logistical data, every interaction—across mobile apps and patient portals—flows through a unified and secure API layer, supported extensively by InterSystems API Manager. With robust token management, real-time data access, and smart user validation, Assuta has built a tightly integrated, scalable, and secure B2C ecosystem that delivers personalized digital health experiences at scale. This is more than integration—it's the orchestration of care through innovation.

Practical Approaches to Transforming Your Data into FHIR

Keren Skubach

Tuesday 1:30 PM – 2:15 PM, Bonnet Creek XII

This session offers a technical deep dive into strategies for transforming legacy healthcare data into the FHIR standard. We'll explore various methodologies, including SDA-based mappings, Object Model transformations, Dynamic Objects, and FHIR Transformation Services (FTS) with pre- and post-processing logic. We'll also introduce an emerging application partner solution—Outburn's Fume and the Fume plugin. Following the transformation discussion, we'll examine common architectural decisions and challenges, such as supporting read-only versus read/write FHIR interactions and choosing between Repository, Façade, or Hybrid deployment models. Ideal for architects, developers, and integration specialists, this session will help guide your end-to-end FHIR enablement journey.

Productive Data Science with InterSystems IRIS and Python

Raj Singh

Monday 5:55 PM – 6:15 PM, Bonnet Creek X

While InterSystems IRIS has traditionally served as an operational data platform, a growing set of tools has quietly emerged to meet the needs of data scientists. In this session, we'll review these tools and showcase some of the powerful analytics they enable through live demonstrations.

Provider Directory: New & Next

Kristen Nemes

Wednesday 11:25 AM – 11:45 AM, Floridian A

Discover what's new and upcoming in HealthShare Provider Directory and learn how it can support your organization's digital front door and master data management strategies.

Resilience by Design: Business Continuity Through Secure Backup

Andy Stone (Pure Storage), Mark-David McLaughlin

Monday 2:30 PM – 3:15 PM, Floridian A

In this session, Pure Storage will discuss the importance of secure backup strategies, with a focus on high-impact scenarios such as ransomware attacks. Learn about best practices and the processes that help ensure data resilience and rapid recovery.

Scaling HealthShare Solutions: A Real-World Case Study

Teun van Bladel (KPN Health)

Wednesday 1:00 PM – 1:45 PM, Bonnet Creek XI

This session highlights how InterSystems HealthShare is being used in the Netherlands to build a highly interoperable, flexible, and scalable healthcare architecture. Attendees will learn how technologies such as FHIR, OMOP, the Unified Care Record, MultiModel databases, and connectors to national standards like Mitz, Zorg-AB, LSP, and Twiin enable real-time data integration—without duplicating or centralizing sensitive information. The session presents a working blueprint for regional health data exchange that other countries and regions can replicate using InterSystems solutions.

GUIDE TO SOLUTION DEVELOPER CONFERENCE SESSIONS

Let Us Know How We're Doing

Please take a few minutes to complete session evaluations. Your input will help us make these sessions more responsive to your needs.

Security Roadmap

Andreas Dieckow

Monday 1:55 PM – 2:15 PM, Floridian A

This session will highlight upcoming security initiatives, including a demonstration of the Security Database and Wallet. Learn how these tools enhance data protection and simplify secure access management.

Security in the Cloud

Eduard Lebedyuk

Monday 4:30 PM – 5:15 PM, Floridian A

Join this session for an overview of how InterSystems secures its cloud-hosted offerings—including HCC, FTS, OMOP, and IDFS—primarily deployed on AWS. We'll explore how we enhance security across all layers, from the network and cloud vendor security model to the operating system and InterSystems IRIS itself, all while maintaining or improving the overall user experience.

Solving Supply Chain Challenges with Data-Driven Intelligence

Ming Zhou, Mark Holmes

Monday 4:30 PM – 5:15 PM, Bonnet Creek X

Discover how InterSystems supply chain solutions address data and operational challenges through an advanced AI analytics platform and a low-code data gateway. Learn how these tools optimize decision-making and streamline data management. We'll showcase a healthcare use case that improves medical fulfillment, reduces procedure cancellations, and boosts service levels using real-time, advanced analytics.

Streamlined Source Control with Embedded Git on InterSystems

Pravin Barton

Wednesday 2:00 PM – 2:45 PM, Floridian A

Learn about the open-source Embedded Git package from InterSystems, designed to provide efficient, server-side source control tailored for InterSystems deployments. Discover how it streamlines version management and supports modern development workflows.

Succeeding with Python Development on InterSystems IRIS

Stefan Whittmann

Monday 4:30 PM – 5:15 PM, Bonnet Creek XII

InterSystems continues to expand Python support across the platform—so quickly, it can be hard to keep up. In this session, we'll walk through how to perform common Python development tasks such as coding, debugging, and library installation in different parts of the product. We'll cover embedded (in-IRIS) Python, Python in Interoperability, and client-side Python—especially when using SQLAlchemy.

Taking the Fear Out of FHIR: Fast-tracking Organizational FHIR Readiness

Chi Nguyen-Rettig (LEAD North)

Monday 4:30 PM – 5:15 PM, Floridian B-C

FHIR evangelists have been hyping the standard for over a decade - but what does it take to turn hype into reality?

This session explores the specific use cases and needs of different organizations, highlighting key success factors and lessons learned. Discover how use-case-based training can help you effectively leverage FHIR product features in InterSystems IRIS for Health and HealthShare Unified Care Record.

Transforming Data Transformations

Adam Tiner

Wednesday 11:25 AM – 11:45 AM, Floridian B-C

Interoperability relies on accurate and consistent data transformations. Learn how recent enhancements to SDA—including the introduction of internally referenceable identifiers—improve fidelity, reversibility, and data integrity across all healthcare data transformations.

Transitioning HealthShare from On-Prem to HealthShare Cloud

Jim Powers, Sean McKenna

Tuesday 2:30 PM – 3:15 PM, Floridian B-C

Thinking about moving your HealthShare deployment to the cloud? In this session, we'll walk through the migration process, highlight key benefits, and share real-world examples of recent transitions. We'll also discuss timing and phasing strategies, along with connectivity considerations, to help you plan an efficient and successful migration.

Understanding AI-Ready Data

Jeffrey Fried, Sanklap Khanna PhD (CSIRO)

Wednesday 11:25 AM – 11:45 AM, Bonnet Creek X

AI is coming from all directions—and so is data. To succeed with AI and generative AI, organizations need a strategic approach to “AI-ready data,” one of the most critical ingredients for success. This session will define what AI-ready data truly means and provide a practical guide for executing, managing, and governing the data management discipline required to achieve it.

Unlocking Interoperability with InterSystems Health Connect

Dennis Zanetti

Monday 3:30 PM – 4:15 PM, Floridian B-C

Explore how InterSystems Health Connect enables seamless, scalable, and secure healthcare data exchange through advanced integration capabilities, FHIR-first interoperability, and cloud-ready deployment. Learn how it empowers organizations to streamline workflows, enhance compliance, and future-proof their interoperability strategy.

Using Dynamic Data Marts to Improve Public Health

Todd Rogow (Healthix)

Wednesday 11:25 AM – 11:45 AM, Bonnet Creek XI

Learn how near real-time data from a Health Information Exchange (HIE) can be analyzed for public health insights using Health Insight and dynamic data marts.

Using Jobs to Be Done to Understand Your Customers

Alki Iliopoulou, Bob Moesta (Re-Wired)

Wednesday 2:00 PM – 2:45 PM, Bonnet Creek XI

Join Bob Moesta, founder of the Re-Wired Group and co-architect of the Jobs to Be Done theory, to discover tools to help you understand your customers. Bob will introduce the essential frameworks and tools that underpin Jobs to Be Done, all while challenging you to change the way you think about customer behavior. Learn how the principles of Jobs to Be Done can help you understand your customers and translate into actionable insights for strategy, product development, sales, marketing and more.

Using SerenityGPT on IRIS Vector Search to Build Out Enterprise RAG in the Real World

Ben Spead, Hannah Sullivan, Dean Andrews, Victor Naroditskiy (SerenityGPT)

Wednesday 1:00 PM – 1:45 PM, Floridian A

Approach and Lessons Learned from using InterSystems IRIS Interoperability and SerenityGPT to build out reusable RAG and Semantic Search on enterprise knowledge resources within InterSystems. Discussions on ingestion, integration, data cleansing and more, all powered by InterSystems IRIS Vector Search and the SerenityGPT platform.

What's Going On? Monitoring and Observability of InterSystems IRIS

Devon Haigh, Jasper Yin

Tuesday 1:30 PM – 2:15 PM, Bonnet Creek XI

Ever wonder what your InterSystems IRIS instance is really up to? This session is for anyone building or operating an InterSystems IRIS application that needs monitoring. We'll get you up to speed on OpenTelemetry and what's available in InterSystems IRIS 2025.1, including how to set it up to feed common observability platforms—and what you can do with the insights they provide. As a bonus, we'll also preview some exciting new monitoring features coming soon.

(Schedules subject to change)

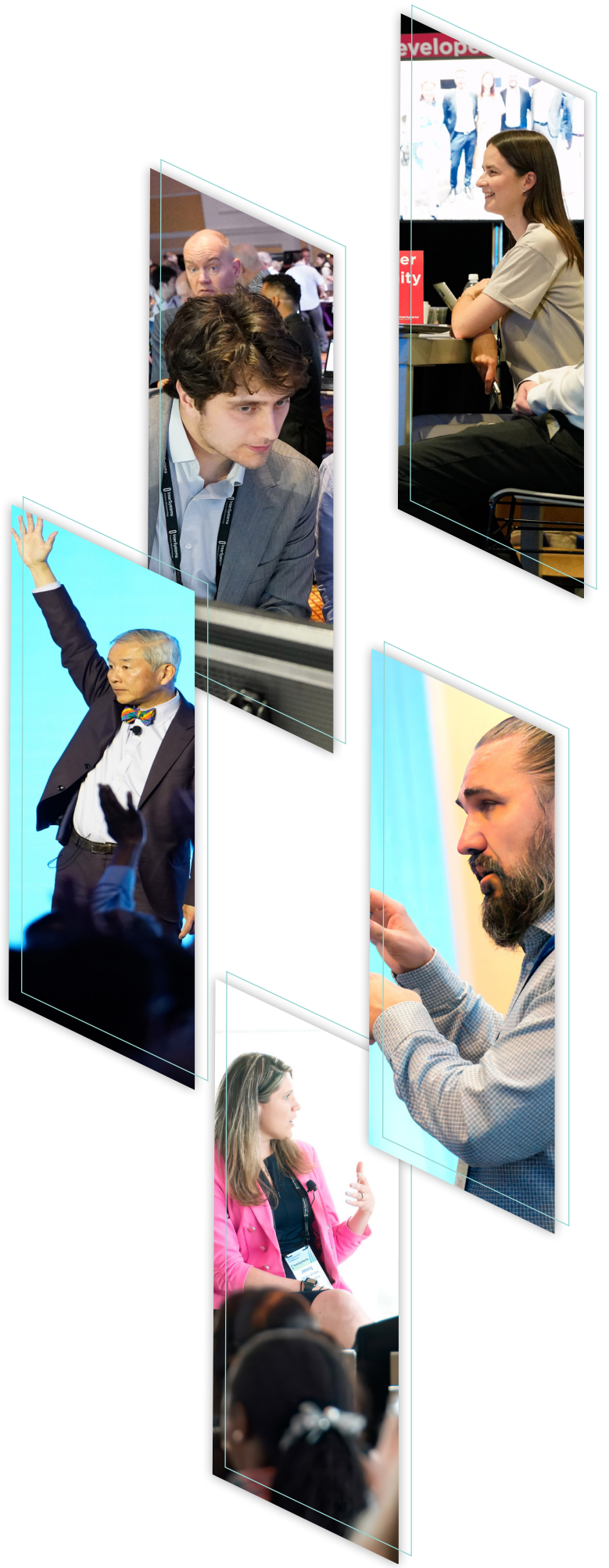
Sunday, June 22

7:00AM	Golf 7:00 AM - 1:00 PM Breakfast and Lunch Included							
8:00AM	Annual Soccer Match 7:15 AM Hotel Departure (Porte Cochère, transportation provided) 8:00 AM Match Kickoff, Breakfast Included							
	Floridian Foyer	South Foyer	Floridian A	Floridian B-C	Preserve 1-2	Cirtus-Collier-Columbia	Preserve 3-5	
11:00AM	Registration 11:00AM - 7:00PM							
12:30PM	Ask A Trainer 12:30PM - 4:30PM							
1:00PM			Get Ready to Build with FHIR in InterSystems: Visualizing Data as FHIR Resources 1:00PM - 3:00PM Russ Leftwich, MD Bring your own laptop	AI-Enabling Your Applications with InterSystems IRIS 1:00PM - 3:00PM Derek Robinson Qi Li, MD Patrick Sulin Sergei Shutov (Banksia Global) Bring your own laptop			Discovering InterSystems Products: A High-Level Overview 1:00PM - 2:00PM Joe Gallant	
2:00PM							Discovering InterSystems Products: A High-Level Overview 2:30PM - 3:30PM Joe Gallant	
2:30PM					Certification Exams 3:00PM - 5:15PM			
3:00PM			From FHIR to Insights: Analytics with FHIR-Path, SQL Builder, and Pandas 3:30PM - 5:30PM Patrick Jamieson, MD Bring your own laptop	AI-Enabling Your Applications with InterSystems IRIS 3:30PM - 5:30PM Derek Robinson Qi Li, MD Patrick Sulin Sergei Shutov (Banksia Global) Bring your own laptop			READY 2025 Startup Forum: Insights, Innovation & Investment, with InterSystems 3:30PM - 5:30PM	
3:15PM							READY 2025 Women's Meetup 4:00PM - 5:30PM	
3:30PM								
3:45PM								
4:00PM								
4:30PM								
5:15PM								
5:30PM								
6:00PM	Welcome Reception Waterside Ballroom 4-12 6:00PM - 8:00PM							
7:00PM								
8:00PM								

6:45AM	Waterside Ballroom 4-12					
7:00AM	Breakfast 7:00AM - 9:00AM					
9:00AM	Keynote Presentations Floridian D-L, 9:00AM - 12:00PM Welcome <i>Terry Ragon, CEO & Founder, InterSystems</i> The Evolution of AI: Embracing Agency <i>Aldo Faisal, Professor of AI & Neuroscience, Director, School of Convergence Science in Human & Artificial Intelligence, Director, UKRI</i> Unlocking a World of Possibility <i>Kari Hedges, Senior Vice President, Market Solutions, Blue Cross Blue Shield Association</i> Panel: Health Technology - The Next 5 Years <i>Don Woodlock, Head of Healthcare Solutions, InterSystems</i> <i>Scott Gnau, Head of Data Platforms, InterSystems</i> <i>Timothy Ferris, MD, Healthcare Practice President, Red Cell Partners</i> <i>Jennifer Eaton, Research Director, IDC</i> Moderator: <i>Christina Farr, Managing Director at Manatt, Editor-in-Chief of Second Opinion and GP</i> The READY Games Pregame <i>Jenny Ames, Manager, Online Learning, InterSystems</i> <i>Randy Pallotta, Director of North American Sales Engineering, InterSystems</i>					
12:00PM	Taylor	Waterside Ballroom 4-12				
	Supply Chain Affinity Lunch	Lunch 12:00PM - 1:30PM				
1:15PM						
1:30PM - 2:15PM	Bonnet Creek X	Bonnet Creek XI	Bonnet Creek XII	Floridian A	Floridian B-C	Bonnet Creek IX & Center Foyer
	Enhancing Customer Engagement with Vector Search - Building a Customer-Facing Chatbot <i>Kim Koehler</i> <i>Brenna Quirk</i> <i>Jim Breen</i>	Operations & Scalability with InterSystems IRIS: From Zero to Hero <i>Bob Kuszewski</i> <i>Benjamin De Boe</i>	Labcorp Biopharma's Journey to and with InterSystems IRIS for Health <i>Jeff Morgan</i> <i>Earle Oxner</i> <i>Earl Oxner (Labcorp)</i>	Ahead of the Threats: The Future of Secure Systems (An Introduction to the Security Track) <i>Mark-David McLaughlin</i> 5-minute break Security Road-Map <i>Andreas Dieckow</i>	Data Platforms Vision and Roadmap - The AI Era Runs on Data <i>Gokhan Uluderya</i>	Tech Exchange 1:30PM - 6:15PM
1:50PM						
1:55PM						
2:15PM	15-minute break					
2:30PM - 3:15PM	Introduction to InterSystems Data Fabric Studio <i>Stella Chen</i> <i>Ebtihal Jasim</i> <i>Joe Lichtenberg</i>	GO IKO - GOTchas, GOVERNance & GO-Live Tips for Kubernetes in Your Enterprise <i>Luca Ravazzolo</i> <i>Joost Platenburg (KPN Itzos)</i> <i>Ariel Glikman</i>	Analytics & AI with InterSystems IRIS: From Zero to Hero <i>Benjamin De Boe</i> <i>Thomas Dyar</i> <i>Carmen Logue</i>	Resilience by Design: Business Continuity Through Secure Backup <i>Mark-David McLaughlin</i> <i>Andy Stone (Pure Storage)</i>	Advancing Healthcare Interoperability: Strategy & Vision <i>Daniel Franco</i>	
3:15PM	15-minute break					
3:30PM - 4:15PM	InterSystems IRIS & IRIS for Health as a Managed Service <i>Regilo Souza</i> <i>Myles Collins</i> <i>Dan Smith</i>	A Day in the Life of a Developer: Data Platforms Roundup <i>Raj Singh</i>	First Customers Using Vector Search: Real-World Experiences and Lessons Learned <i>Thomas Dyar</i> <i>Fernando Ferreira</i> <i>Djeniffer Greffin (SABIN)</i> <i>Claudio Laudeauzer (SABIN)</i> <i>Fabio Caré (AGIMERO GmbH)</i> <i>Holger Müller (AGIMERO GmbH)</i>	Data on the Move: Securing InterSystems IRIS Connections with Transport Layer Security (TLS) <i>Jonathan Sue-Ho</i>	Unlocking Interoperability with InterSystems Health Connect <i>Dennis Zanetti</i>	
4:15PM	15-minute break					
4:30PM - 5:15PM	Solving Supply Chain Challenges with Data-Driven Intelligence <i>Ming Zhou</i> <i>Mark Holmes</i>	Data Pipelines in Diagnostic Medicine: Architecting for Performance and Governance <i>Rochael Ribeiro</i> <i>Adriano Basques (Shift)</i> <i>Higor Granzoto (Shift)</i>	Succeeding with Python Development on InterSystems IRIS <i>Stefan Whittmann</i>	Security in the Cloud <i>Eduard Lebedyuk</i>	Taking the Fear out of FHIR: Fast-tracking Organizational FHIR Readiness <i>Chi Nguyen-Rettig (LEAD North)</i>	
5:15PM	15-minute break					
5:30PM - 5:50PM	Deploying Solutions Using InterSystems Package Manager <i>Bob Kuszewski</i> <i>Emma Neil</i> <i>Eric Chen</i>	Dynamic Consent-Based Access Control and Relationship Management <i>Nils Dittberner</i>	Inside Vector Search: Technical Innovations in InterSystems IRIS <i>Boya Song</i>	Operationalizing Cybersecurity: Making It Real and Relevant <i>Ken Mortensen</i> <i>Paul Bruce</i>	InterSystems IRIS for Health & IAM FHIR Interoperability <i>Raef Youssef</i> <i>Patricia Lezpona (Jackson Health System)</i>	
5:50PM	5-minute break					
5:55PM - 6:15PM	Productive Data Science with InterSystems IRIS and Python <i>Raj Singh</i>	Integrating AI Agents into InterSystems IRIS: Patterns and Techniques <i>Reven Singh</i> <i>Herman Bruwer</i> <i>Sergei Shutov (Banksia Global)</i>	Learning InterSystems Reports: A Real-World Use Case <i>Neel Bhatia</i> <i>Johnson Wu</i>		How to Boost Data Quality with Interoperability <i>Aya Heshmat</i>	
6:30PM - 8:30PM	The READY Games: Demo & Drinks Floridian D-L, 6:30PM - 8:30PM					

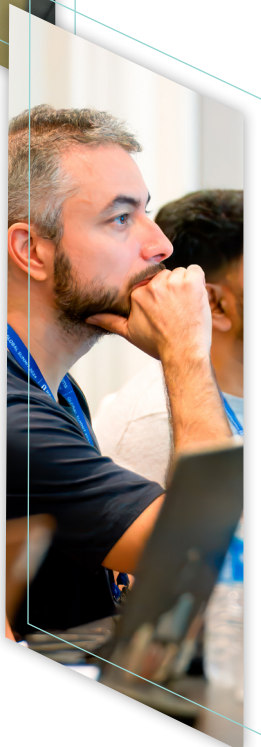
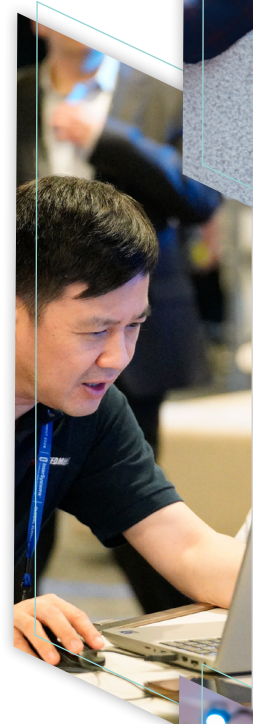
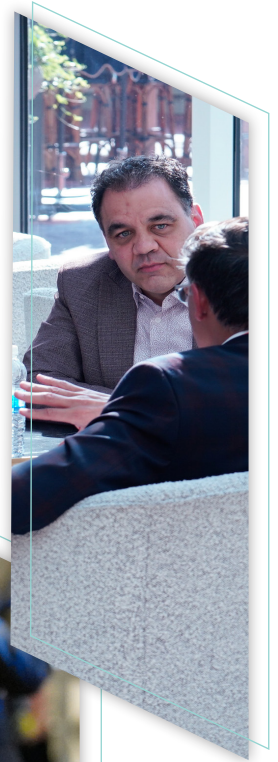
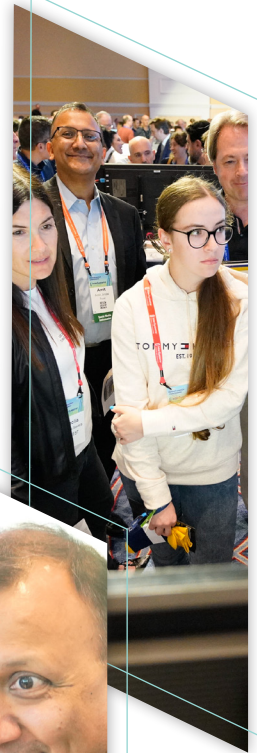
(Schedule subject to change)

	Preserve 1-2	
	Certification Exams 6:45AM - 9:00AM	
<p><i>Centres in AI for Health, Imperial College London</i></p> <p><i>on</i></p> <p><i>at Scrub Capital</i></p>		
Preserve 3-5	Citrus-Collier-Columbia	
Healthcare Leadership Conference Lunch 12:00PM - 1:00PM	Integration & Interoperability Exchange: User Insights and Innovation Luncheon 12:00PM - 1:30PM	
Waterside 1-3		
Healthcare Leadership Conference 1:00PM - 5:15PM	Preserve 1-2	Palm Beach
		<p>Focus Group Building on the Cloud; Challenges, Opportunities, and Emerging Trends 3:15PM - 4:15PM</p> <p><i>Enrique Esparragoza</i></p>
	Certification Exams 3:45PM - 6:00PM	
Orange		
IMPACT Award Reception 5:30PM - 7:00PM Invite only		



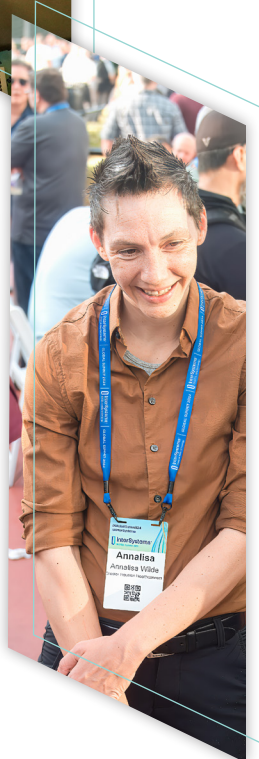
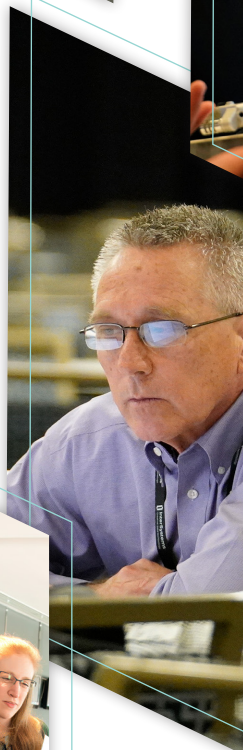
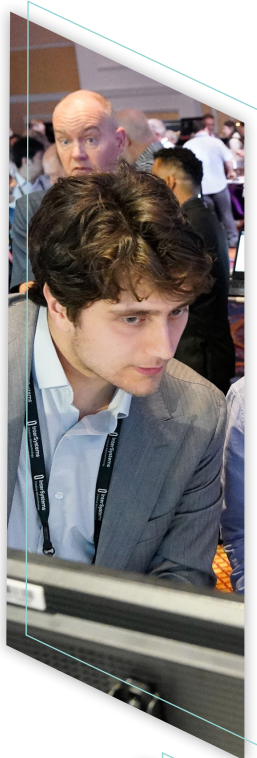
6:45AM	Citrius-Collier-Columbia		Waterside Ballroom 4-12				
7:00AM	HIE Affinity Breakfast 7:00AM - 9:00AM Invite only		Breakfast 7:00AM - 9:00AM				
9:00AM	<p align="center">Keynote Presentations Floridian D-L, 9:00AM - 12:30PM InterSystems Data Platform: Different by Design <i>Scott Gnau, Head of Data Platforms, InterSystems</i> <i>Peter Lesperance, Senior Director of Performance Engineering, Epic</i> <i>Tom Woodfin, Director of Performance Engineering, Data Platforms, InterSystems</i> <i>Gokhan Uluderya, Head of Product Management, Data Platforms, InterSystems</i> <i>Jeff Fried, Director of Platform Strategy, InterSystems</i> <i>Daniel Franco, Senior Manager, Interoperability Product Management, InterSystems</i></p> <p align="center">The Road to AI in Healthcare <i>Don Woodlock, Head of Healthcare Solutions, InterSystems</i> <i>Sean Kennedy, Head of Product Management, HealthShare, InterSystems</i> <i>Alex MacLeod, Director Healthcare Solution Innovation</i> <i>Erica Song, Sales Engineer, James Derrickson, Senior Product Manager</i> <i>Julie Smith, Senior Manager, Product Management</i> <i>Kristen Nemes, Product Manager, Varun Saxena, Product Manager</i> <i>Dimitri Fane, Director, Product Management,</i> <i>Jonathan Teich, MD, Chief Medical Officer and Director of Cincial Innovation</i> <i>Judy Charamand, UX Designer</i></p>						
	Waterside Ballroom 4-12						
12:30PM	Lunch 12:30PM - 1:30PM						
	Bonnet Creek X	Bonnet Creek XI	Bonnet Creek XII	Floridian A	Floridian B-C	Bonnet Creek IX & Center Foyer	
1:30PM - 2:15PM	Advanced InterSystems IRIS Automation Using Ansible <i>Murray Oldfield</i> <i>Mark Bolinsky</i>	What's Going on? Monitoring and Observability of InterSystems IRIS <i>Devon Haigh</i> <i>Jasper Yin</i>	Practical Approaches to Transforming Your Data into FHIR <i>Keren Skubach</i>	Introducing InterSystems ePrior Authorization and Data Exchange: New & Next <i>James Derrickson</i>	HealthShare Vision & Roadmap: Fueling Faster AI Adoption Through Trusted Health Data <i>Sean Kennedy</i>	Tech Exchange 1:30PM - 5:30PM	
2:15PM	15-minute break						
2:30PM - 3:15PM	HealthShare Unified Care Record: New & Next <i>Sebastian Musielak</i> <i>Adam Tiner</i> <i>Renan Lourenco</i>	InterSystems OMOP Solution <i>Qi Li, MD</i> <i>Dmitry Zasyupkin</i>	Partnering for Success: Collaborative Innovations in Interoperability <i>John Goodgame</i> <i>Justin Owens (Orlando Health)</i> <i>Scott Roth (The Ohio State University Wexner Medical Center)</i> <i>Julio Rodriguez (University Hospital Newark, NJ)</i>	Health Plan Longitudinal Health Record: Must Have's and How InterSystems Delivers <i>Steven Berkow</i> <i>Jessica Jowdy</i>	Transitioning HealthShare from On-Prem to HealthShare Cloud <i>Jim Powers</i> <i>Rohan Gupte</i>		
3:15PM	15-minute break						
3:30PM - 4:15PM	Leidos & InterSystems: Driving Medicaid Innovation <i>Sashi Ravipati (Leidos)</i>	HealthShare Change Control <i>Sebastian Musielak</i> <i>Keshav Iyer</i>	HealthShare AI Assistant: Unlocking the Power of Every Patient Record <i>Ken Connaughton</i> <i>Julie Smith</i> <i>Todd Rogow (Healthix)</i>	InterSystems Payer Services Implementation Journey for CMS-9115 and CMS-0057 <i>Mike Morrissey</i>	Innovations in FHIR Data Management <i>Elijah Cotterrell</i> <i>Matias Fernández Baeza</i> <i>Bernardo Linarez Atarama</i> <i>Kevin Kindschuh</i> <i>Satchi Mouniswamy (Stanford Health Care)</i> <i>Nikesh Kotecha (Stanford Health Care)</i>		
4:15PM	15-minute break						
4:30PM - 4:50PM	InterSystems Personal Community and Your Digital Front Door <i>Meredith Staszak</i>	HealthShare End User Apps: New & Next <i>Jeremy Davis</i>	Optimizing Query Performance in Health Insight <i>Kandy Rathinasamy</i> <i>Sofia Lis</i>	Onboarding Clinical Data Feeds: New InterSystems Tools for Streamlining Connections and Increasing Accuracy <i>Steven Berkow</i> <i>Aya Heshmat</i> <i>Jim Powers</i>	Developing on FHIR in 2025 <i>Elijah Cotterrell</i>		
4:55 PM - 5:15 PM			New User Experiences with InterSystems IRIS Business Intelligence <i>Carmen Logue</i>				
5:15PM							
5:30PM							
6:00PM							
6:30PM - 9:45PM	<p align="center">Evening at Universal Studios City Walk 6:30PM Buses Depart from Porte Cochère 7:00PM-9:45PM 10:00PM Buses Return to Hotel</p>						

Preserve 1-2		
Certification Exams 6:45AM - 9:00AM		
Nassau	Taylor	Palm Beach
Health Plan Affinity Lunch 12:30PM - 1:30PM Invite only		Focus Group Trusted Data Through the Lens of Master Data Management (MDM) 12:30PM - 1:30PM <i>Mona Zayed</i>
Preserve 1-2	Preserve 6	
	Try the New Interoperability UX: A Guided Lab Experience 1:30PM - 3:30PM	
		Focus Group Concept Testing: A New SaaS Data Platform by InterSystems 3:15PM - 4:15PM <i>Neal Moawed</i> Invite only
Certification Exams 3:45PM - 6:00PM		Focus Group Is the EHR the Answer to It All? 4:30PM - 5:30PM <i>Laury Liu</i> Invite only

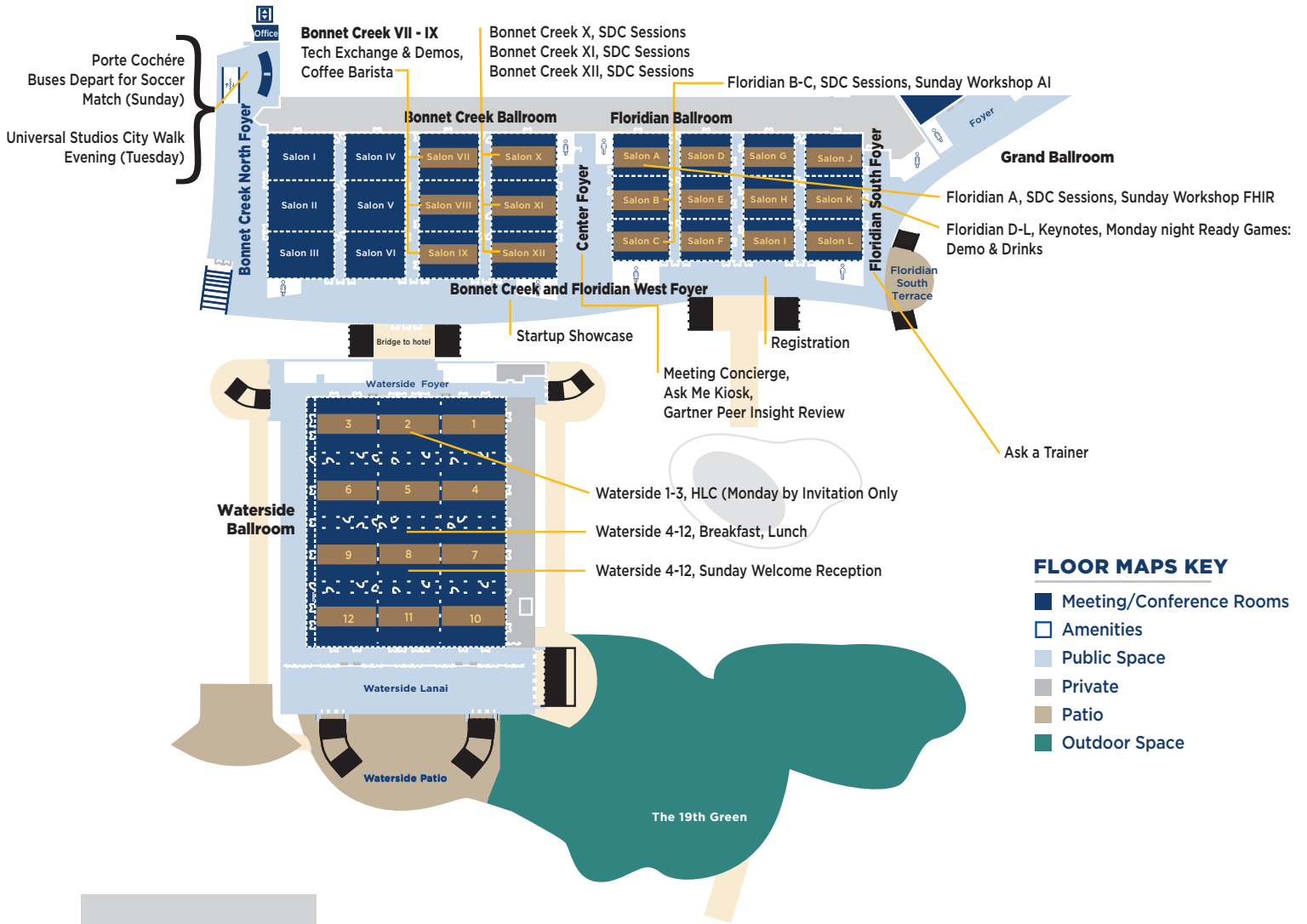


Waterside Ballroom 4-12					
7:00AM	Breakfast 7:00AM - 9:00AM				
9:00AM	Keynote Presentations Floridian D-L, 9:00AM - 10:45AM Impact Awards: Insights on Corporate Innovation <i>Phil Budden, Senior Lecturer, Technological Innovation, Entrepreneurship, and Strategy</i> Customer Innovations <i>Thomas McCoy, Director of Research, Center for Quantitative Health, Mass General</i> READY for What's Next Panel <i>Customer Panel</i> Your AI Survival Guide & Lessons Learned <i>Sol Rashidi, 10 patents, former Amazon & C-Suite Tech Executive, Best-Selling Author</i>				
10:45AM	15-minute break				
	Bonnet Creek X	Bonnet Creek XI	Bonnet Creek XII	Floridian A	Floridian B-C
11:00AM - 11:20 PM	Develop the Next Generation of Health IT with InterSystems <i>Eslam Farhat Victor Silva Simone Oliveira</i>	InterSystems Health Gateway <i>Patrick Collyer Francois Le Floch</i>	HealthShare AI Use Cases with LLMs <i>Qi Li, MD Ken Connaughton Don Woodlock</i>	Meet InterSystems EMPI <i>Kristen Nemes</i>	Powering the Health-Care Digital Backend: How Assuta Harnessed Health Connect for Creating a Digital Ecosystem <i>Keren Skubach Stas Rabkin (Assuta)</i>
11:20AM	5-minute break				
11:25AM - 11:45AM	Understanding AI-Ready Data <i>Jeff Fried Sankalp Khanna, PhD (CSIRO)</i>	Using Dynamic Data Marts to Improve Public Health <i>Todd Rogow (Healthix)</i>	Population Health Analytics: Health Insight + Power BI <i>Varun Saxena Kandy Rathinasamy</i>	Provider Directory: New & Next <i>Kristen Nemes</i>	Transforming Data Transformations <i>Adam Tiner</i>
11:45AM	Waterside Ballroom Lunch 11:45AM - 1:00PM				
1:00PM - 1:45PM	Generative AI in InterSystems Data Fabric Studio <i>Amir Samary Phillip Booth</i>	Scaling HealthShare Solutions: A Real-World Case Study <i>Teun van Bladel (KPN Health)</i>	Health Sleuths: Cracking Public Health Challenges with Real-World Data <i>Qi Li Vijay Medithi (Myrridian) Junaid Husain (Healthconnect Texas)</i>	Using SerenityGPT to Build Out an Application GenAI Middleware at InterSystems <i>Benjamin Spead Hannah Sullivan Victor Naroditskiy (SerenityGPT)</i>	Data Platforms Vision and Roadmap - The AI Era Runs on Data <i>Gokhan Uluderya</i>
1:45PM	15-minute break				
2:00PM - 2:45PM	Leading Healthcare Digitalization: Success Story from Hospital Olomouc <i>Antonin Hlavinka (Hospital Olomouc)</i>	Jobs to Be Done: Products Your Customers Will Really Buy <i>Alki Iliopoulou Bob Moesta (Re-Wired)</i>	InterSystems Data Fabric Studio with Health Module: Unlocking Your Health Data's Potential for AI and Analytics <i>Julie Ma</i>	Streamlined Source Control with Embedded Git on InterSystems <i>Pravin Barton</i>	HealthShare Vision & Roadmap: Fueling Faster AI Adoption through Trusted Health Data <i>Sean Kennedy</i>
2:20PM	5-minute break				
2:25PM - 2:45PM	InterSystems Developer Ecosystem: New Resources and Tools You Need to Know <i>Dean Andrews David Reche</i>				
3:00PM - 4:15PM	15-minute break Ice Cream Farewell Reception Bonnet Creek IX 3:00PM - 4:15PM				

Preserve 3		
InterSystems EHR Breakfast 7:00AM - 9:00AM Invite only		
ic Management, MIT Sloan General Brigham elling Author		
Bonnet Creek IX & Center Foyer	Preserve 1-2	Preserve 6
Tech Exchange 11:00AM - 2:45PM	Certification Exams 10:45AM - 1:00PM	
		Try the New Interoperability UX: A Guided Lab Experience 1:00PM - 3:00PM
	Certification Exams 1:45PM - 4:00PM	



HILTON BONNET CREEK MEETING ROOMS LOBBY LEVEL



HILTON BONNET CREEK AND PRESERVE MEETING ROOMS LOWER LEVEL

