

# IMPACT AWARDS 2026

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Judged by an **MiT** panel

# Congratulations, Impact Awardees 2026!

*Your accomplishment is both innovative and deeply impactful, making a measurable difference in the lives of the people and communities you serve. It reflects not just great ideas, but the dedication and care required to turn them into lasting change.*

*We are proud to stand beside you. You represent the very best of what's possible when purpose meets action. At InterSystems, we are driven by excellence, innovation, and client success—you inspire us to keep pushing forward, together.*

*Your recognition as an Impact Award winner is richly deserved. We look forward to continuing to innovate together in the years ahead.*



*Don Woodlock  
President, InterSystems*



# MIT Judging Panel



## PHIL BUDDEN

Phil Budden is a Senior Lecturer at the MIT Sloan School of Management, in Sloan's TIES (Technological Innovation, Entrepreneurship and Strategic Management) Group, where he focuses on innovation ecosystems around the world, their key stakeholders, and especially, 'corporate innovation'.

Phil co-teaches in the successful 'Regional Entrepreneurship Acceleration Program' (REAP), an MIT global program for teams from around the globe interested in accelerating 'innovation-driven entrepreneurship'; in his related class, known as the 'Regional Entrepreneurship Acceleration for Leaders' (REAL: 15.364); and on similar topics—especially 'corporate innovation'—in a variety of executive degree and ExecEd settings.

Phil's approach combines academic, historical, and real-world perspectives on how different stakeholders—including entrepreneurs, universities, and 'risk capital' providers, alongside corporate enterprises and government policymakers—can all contribute to building successful innovation ecosystems. His background as a diplomat makes him well-suited to the 'global innovation' of REAP/REAL, the interplay among the stakeholders, and to the negotiations within the 'innovation ecosystems' (especially for Corporate and Government stakeholders).

Prior to MIT, Phil had served as a British diplomat (1993-2013), with his first decade focused on Britain's membership of the European Union (EU), involving its key economic, financial, and technology policies. After 9/11, his second decade as a British diplomat was spent in the US: first at the British Embassy in Washington (2002-2007), focused on transatlantic economic and business issues, including technology security, international science and innovation links, and trade policy; and later based in Boston (2007-2012) as Her Britannic Majesty's Consul General to New England.

Phil holds a BA and MA in history from Lincoln College, the University of Oxford; an MA in history and government from Cornell University; and a PhD (DPhil) in history and international political economy from the University of Oxford.



## ANDREA KATES

Entrepreneur in Residence, MIT Kuo Sharper Center for Prosperity and Entrepreneurship, Author *From Stuck to Scale*

Silicon Valley innovation strategist and former tech CEO, Andrea is the author of the award-winning book, *From Stuck to Scale*, the new playbook for achieving technology commercialization, ecosystem-driven innovation and business growth.

In her role at MIT, Andrea leads business initiatives in growth markets including Africa, Central Asia, Latin America, South and Southeast Asia, specializing in scaling, technology, regional economic prosperity, and corporate innovation.

Andrea served as CEO for the SaaS software company that commercialized innovation, working with more than 13,000 teams to support the I-Corps program - the US initiative that brought R&D from government, universities, scaleups, and corporations including Mayo Clinic, Nasdaq, Roche, and WL Gore.

That experience led her to understand and address the challenges on the road to scaling important initiatives into successful, large-scale companies.

A dynamic thought leader, Andrea is in high demand globally as a speaker and has delivered keynotes at some of the world's most prestigious conferences, including the TED main stage, Business Ecosystem Alliance, Aspen Ideas Festival, the Edison Awards, the National Association of Manufacturers, Rueda de Innovación (Colombia), Nordic Fintech, OpenFinance Mexico, and the CXO Forum in Tokyo.

Andrea is a Senior Fellow with The Conference Board, serves on the Editorial Board for *Research Technology Management* journal, advises the Novo Nordisk Foundation's Carbon Research Center, and is Technical Advisor to RUFORM Africa, a consortium of 175 leading universities in 40 African countries.

For downloadable tools and resources visit [andreakates.com](http://andreakates.com)



## DOUG WILLIAMS

In Doug's role at the Martin Trust Center for MIT Entrepreneurship, he is responsible for driving the strategy, research, and planning of Orbit, MIT's digital entrepreneurship platform. The Center's mission is to educate students in innovation-driven entrepreneurship that will best serve the nation and the world in the 21st century, and Orbit's goal is to provide individuals worldwide with entrepreneurship education, connections, and other resources to tackle our most significant global challenges.

Doug is the Founder of CentanniPark, a full-service strategic consultancy for mobile and web technology, with projects underway for digital e-health, health equity, and affordable housing. As a technology leader for the latest FHIR healthcare data interoperability standards, Doug is serving as co-coordinator for the HL7 CodeX Consortium's Quality Measures for Cancer in collaboration with MITRE and the Institute for Health Equity as part of HL7's Gravity Project.

Previously, Doug was the Chief Product Officer and VP Strategic Accounts for 1upHealth, a leader in healthcare data technology through the use of the new FHIR standards. Doug played a key role in the adoption of 1upHealth's cloud-based FHIR platform by top health insurance companies, Medicaid states, hospital systems, and life science research partners, managing hundreds of millions of patients and billions of healthcare data resources. Under his leadership, the company grew from a team of four to over 150 employees today.

As a serial entrepreneur, Doug has held the positions of CTO and VP of Engineering and Product positions for multiple successful startups, including Zipcar, Runkeeper, and the Family Education Network. These roles have given him the opportunity to lead from the early startup stages through successful acquisitions and IPOs. He is also a mentor for MassChallenge HealthTech, the MIT Enterprise Forum, and the Dana-Farber Cancer Institute.

Doug enjoys spending time with his family, as well as running and cycling to train for events such as BikeMS, Pan Mass Challenge, and the Dana-Farber Marathon Challenge to raise funds for cancer and multiple sclerosis research. Doug has a Bachelor's degree from Princeton University in Electrical Engineering and Computer Science, and an MBA from Harvard Business School.

# Impact Awards 2026

## Celebrating Innovation, Vision, and Impact Across the InterSystems Community

Welcome to the **2026 Impact Awards Winners Booklet**—a celebration of the bold ideas, meaningful progress, and inspiring achievements shaping our global InterSystems community.

Each initiative featured in these pages reflects what can happen when innovation is guided by purpose and powered by partnership. These projects go beyond solving problems—they improve experiences, expand possibilities, and create lasting value for organizations, communities, and the people they serve.

This year's awardees were selected by an independent panel from the **Massachusetts Institute of Technology (MIT)** in recognition of their outstanding vision, ingenuity, and use of InterSystems technologies. Their work stands out not only for measurable results, but also for their ambition: redefining what is possible, advancing their industries, and inspiring others to think bigger.

The Impact Awards are about more than honoring excellence. They are an opportunity to spotlight transformative work, learn from one another, and celebrate the changemakers across our ecosystem who are turning ideas into real-world outcomes.

Award winners were recognized across three levels:

- Regional Impact Award winners, honoring standout innovation and achievement across each region
- World Impact Award winners, selected from among the regional winners to represent the highest level of global distinction
- AI That Works, a special bonus recognition awarded to two winners across all submissions: one recognizing early potential and one recognizing realized impact

As you explore this booklet, you will discover initiatives powered by InterSystems technology that:

- **Make a meaningful difference** for people, organizations, and society.
- **Break new ground**, including through AI and automation.
- **Set an example for others to learn from.**

These three criteria remain at the heart of the Impact Awards and of the stories celebrated here.

To our awardees: thank you for your vision, dedication, and courage to lead change. Your achievements reflect the very best of our community, and we are proud to recognize the impact you are making.

### **Congratulations to all of our 2026 Impact Award winners.**

May these stories inspire new ideas, deeper collaboration, and even greater impact in the year ahead.

# Impact Awardees 2026

CATEGORY	AWARD	ORGANIZATION	INNOVATION NAME
HEALTHCARE PROVIDERS	<b>AI THAT WORKS Winner</b> – Early Potential <b>World Winner</b> – Revenue Generation <b>Regional Winner</b> – MEA	Assuta Ashdod Hospital	Assuta Medical Sandbox
	<b>Regional Winner</b> – APAC	EMC Healthcare	Smart EWS MET Alert
	<b>Regional Winner</b> – Europe	Humanitas Group	Smart Cancer Data Platform
	<b>Regional Winner</b> – North America	MIT Health	Real-Time Quality & Safety Audits
	<b>AI THAT WORKS Winner</b> – Realized Impact <b>World Winner</b> – Cost Saving <b>Regional Winner</b> – Latin America	UC CHRISTUS	PRISMA
HEALTH TECH	<b>World Winner</b> – Cost Saving <b>Regional Winner</b> – Latin America	GesNova Salud S.A.	SITGEQ – Territorial Surgical Management System
	<b>Regional Winner</b> – North America	MedAllies, a Centauri Health Solutions Company	Care Enabled Network
	<b>World Winner</b> – Revenue Generation <b>Regional Winner</b> – MEA	Medtronic	PillCam EHR Connectivity Solution
	<b>Regional Winner</b> – Europe	ZORGI	ZORGI HealthShare
PUBLIC SECTOR	<b>Regional Winner</b> – MEA	DGMC Ministry of Health, Israel	Daphni
	<b>World Winner</b> – Early Potential <b>Regional Winner</b> – MEA	Dubai Health Authority	Nabidh Sandbox
	<b>Regional Winner</b> - Latin America (joint award)	Facilit Tecnologia	Target Platform
	<b>Regional Winner</b> - Latin America (joint award)	State Government of Sergipe	Strategic Governance of Sergipe
	<b>Regional Winner</b> – APAC	KYOCERA Communication Systems	Public Library Innovation
	<b>Regional Winner</b> – Europe	Tuscany Regional Health Service, Digital Health and Innovation Unit, Italy	Regional Clinical Documentation Infrastructure
	<b>World Winner</b> – Realized Impact <b>Regional Winner</b> – North America	U.S. Social Security Administration	Health IT for Disability Determinations
HEALTH PLANS & HIE	<b>World Winner</b> – Early Potential <b>Regional Winner</b> – North America	Blue Cross & Blue Shield of Mississippi	Elevating Outcomes for Mississippi
	<b>World Winner</b> – Realized Impact <b>Regional Winner</b> – North America	GaHIN	DBHDD Social Care Integration
SUPPLY CHAIN	<b>World Winner</b> – Cost Saving <b>Regional Winner</b> – Europe	Chadwicks Group	AccuPRO ERP Modernization
	<b>World Winner</b> – Revenue Generation <b>Regional Winner</b> – Europe	Scale Twin	AI-Powered Digital Supply Chain Twin
FINANCIAL SERVICES	<b>World Winner</b> – Realized Impact <b>Regional Winner</b> – North America	Harris   Oakmark	Unified Data Foundation
	<b>Regional Winner</b> – MEA	Matrix	Tafnit Cloud Transformation
	<b>World Winner</b> – Early Potential <b>Regional Winner</b> – Europe	Sportbot Europe Ltd.	Sportbot

# HEALTHCARE PROVIDERS

Organization: **Department of Medical Innovation, Assuta Ashdod Hospital, Israel**

Innovation: **Assuta Medical Sandbox**

Region: **Middle East - Africa**

Winner: **World *plus* AI That Works, Double Winner**

**The Assuta Medical Sandbox (AMS) is accelerating healthcare innovation by offering a secure, virtual environment where new health solutions are tested and validated, using anonymized real-world data.** The secret of this state-of-the-art platform is that it seamlessly integrates electronic medical records, imaging, surgical videos, pathology, and lab results, providing a holistic view of patient journeys—from hospital to community care. AMS sparks collaboration with startups, pharmaceutical companies, and researchers, powering the creation of advanced AI-driven tools, like BloodGPT, that speed up diagnoses and shorten hospital stays. With a diverse patient population—including immigrants and underrepresented groups—AMS ensures globally relevant data that helps tackle health disparities. By reinvesting revenue from data partnerships into further innovation, AMS is setting a new standard for ethical, secure, and impactful healthcare advancements.



# HEALTHCARE PROVIDERS

Organization: **EMC Healthcare**

Innovation: **Smart EWS MET Alert**

Region: **Asia - Pacific**

Winner: **Regional**

**EMC Healthcare's Smart Early Warning Score transmission system, EWS MET Alert, is transforming hospital patient care by automating real-time alerts to the Medical Emergency Team whenever a patient's Early Warning Score rises to a critical level.** Based on monitored vital signs, this pioneering system instantly delivers structured, essential information, ensuring rapid and precise intervention when it matters most. As a result, Code Blue events—life-threatening medical emergencies—have been dramatically reduced, leading to better patient outcomes and more lives saved. By streamlining communication and reducing manual tasks, clinical staff can dedicate more time to direct patient care, boosting efficiency and reliability across the board. This initiative sets a new benchmark for digital patient safety, showcasing how smart integration of existing technologies can deliver life-saving results.



*We Care with Passion*

# HEALTHCARE PROVIDERS

Organization: **Humanitas Research Hospital Group and University**

Innovation: **Smart Cancer Data Platform**

Region: **Europe**

Winner: **Regional**

**Humanitas has implemented an advanced, unified clinical data platform designed to aggregate, harmonize, and analyze healthcare information generated across multiple clinical systems and digital care pathways.** By leveraging a scalable, interoperable architecture, the platform enables real-time integration of clinical, operational, and patient-generated data, supporting personalized care, advanced analytics, and AI-driven decision support. Healthcare professionals benefit from timely and comprehensive insights, optimized without greater operational burden. The platform's capabilities are highlighted by Humanitas's support of such advanced digital scenarios as connected medical devices and data-driven cancer rehabilitation pathways. By integrating real-time patient monitoring with AI-enabled clinical insights, the initiative shortens recovery times and enables patient-centered models of care. The initiative opens the way for continuous clinical innovation and research based on secure use of fully anonymized healthcare data.

# HUMANITAS

# HEALTHCARE PROVIDERS

Organization: **MIT Health**

Innovation: **Real-Time Quality & Safety Audits**

Region: **North America**

Winner: **Regional**

**MIT Health's Real-Time Quality & Safety Audits (RTQSA) is an innovative digital solution that transforms how healthcare quality and safety are managed.**

By comprehensively automating and scaling real-time reviews for every patient encounter note, RTQSA means that the quality team no longer needs to spend time manually collecting or abstracting data. Instead, they can focus on interpreting patterns, identifying gaps, and driving targeted improvement. In this approach, highly integrated workflow automation tools, coupled with agentic AI capabilities, screen every encounter against defined rules and measures. Potential concerns are surfaced with context and supporting evidence. Quality staff only review potential risks, failures, or non-compliance, allowing more time to focus on identifying patterns and developing interventions. RTQSA offers a pathway for healthcare systems looking to move from audit-based scarcity to AI-enabled abundance.



# HEALTHCARE PROVIDERS

Organization: **UC CHRISTUS**

Innovation: **PRISMA**

Region: **Latin America**

Winner: **World *plus* AI That Works, Double Winner**

**UC CHRISTUS has transformed clinical knowledge management in Chile through PRISMA, an enterprise-scale Electronic Health Record (EHR) implementation on InterSystems TrakCare, conceived and led by clinical leadership as a clinical transformation initiative, not a technology project.** In 30 months, the network unified over 1,000,000 outpatient visits per year, more than 500 hospital beds, and 6,500 healthcare professionals under a single care model, eliminating fragmented records and enabling true care continuity. PRISMA's success lies not only in its scale, but in its model: a rigorous four-year platform selection process, structured change management through the HUCMI methodology, a phased rollout that prioritized internal knowledge transfer, and a clinical governance model that made physicians the architects of change. Today, UC CHRISTUS is advancing toward the next frontier with AI pilots in ambient listening and voice-enabled clinical documentation, cementing its position as a benchmark for digital health transformation in Latin America and bringing UC medicine to more patients.

# UC CHRISTUS

# HEALTH TECH

Organization: **GesNova Salud S.A.**

Innovation: **SITGEQ (Territorial Surgical Management System)**

Region: **Latin America**

Winner: **World**

**SITGEQ (Sistema Territorial de Gestión Quirúrgica), developed by GesNova Salud, is transforming how Chile's public healthcare system manages surgical waiting lists.**

SITGEQ addresses the entire surgical care cycle, from patient referral and waiting list management to pre-surgical preparation and operating room scheduling. By incorporating key operational variables such as surgeon availability, medical equipment, surgical kits, and scheduling constraints, the platform optimizes surgical planning and coordination across hospitals. This enables not only efficient management at the institutional level, but also the creation of a connected territorial network of care. Powered by artificial intelligence and seamless interoperability between hospital systems, SITGEQ provides a comprehensive model of the surgical ecosystem. The platform enables a 20% increase in operating room efficiency and a 25% improvement in patient satisfaction. Developed in collaboration with the University of Concepción and HL7 Chile, SITGEQ captures real-time surgical availability and capacity, enabling faster and smarter decision-making. The result is a significant reduction in surgical waiting lists and improved access to timely care. Already impacting more than 1.2 million people in one region, SITGEQ is designed to scale nationwide, setting a new benchmark for real-time healthcare integration. Beyond technology, SITGEQ represents a cultural transformation—fostering collaboration, transparency, and trust among healthcare providers, improving outcomes, and saving lives.



## HEALTH TECH

Organization: **MedAllies, Inc., a Centauri Health Solutions Company**

Innovation: **Care Enabled Network**

Region: **North America**

Winner: **Regional**

**The MedAllies Care Enabled Network is advancing healthcare interoperability by seamlessly unifying and exchanging patient health records across multiple national networks.** Powered by InterSystems IRIS and HealthShare, this comprehensive solution harnesses advanced AI to intelligently curate, organize, and filter essential patient information, delivering timely and relevant data to clinicians. With a remarkable 300% boost in patient matching accuracy, the Care Enabled Network has set a new benchmark for data reliability and operational efficiency, making it a must-have for healthcare providers. By tackling persistent challenges like data duplication and regulatory hurdles, the network drives better patient outcomes and lowers costs, benefiting the entire healthcare system. Inspired by the 21st Century Cures Act and TEFCA framework, this visionary initiative is shaping a smarter, more connected future for healthcare.



# HEALTH TECH

Organization: **Medtronic**

Innovation: **PillCam EHR Connectivity Solution**

Region: **Middle East - Africa**

Winner: **World**

**Medtronic's PillCam EHR Connectivity Solution (PECS) is redefining connected care by enabling seamless, secure, and standards-based interoperability across the clinical data ecosystem.** By directly integrating PillCam endoscopy data with leading EHR, PACS, and RIS platforms, PECS simplifies workflows, eliminates manual steps, and helps ensure regulatory alignment, so clinicians can access the right information at the right time. Trusted by healthcare providers in the US and EU, PECS is expected to expand its global reach. The latest evolution was first launched in Europe, delivering enhanced capabilities and an improved user experience compared to the initial iteration. Designed for rapid adoption and seamless integration into diverse hospital environments, PECS helps extend access to advanced diagnostic insights across care settings. By improving data quality, accelerating clinical workflows, and enabling reliable interoperability at scale, PECS supports healthcare organizations in delivering more connected, efficient, and patient centered care.

# Medtronic

## HEALTH TECH

Organization: **ZORGI**

Innovation: **ZORGI HealthShare**

Region: **Europe**

Winner: **Regional**

**ZORGI HealthShare is revolutionizing Belgian healthcare by creating a unified, real-time patient record accessible to all authorized healthcare professionals, enhancing coordination and reducing errors.** This innovative system leverages InterSystems IRIS for Health to seamlessly integrate and transform data, ensuring it meets the highest standards of interoperability and security. With its modular and GDPR-compliant design, ZORGI HealthShare sets a new benchmark for data management, empowering patients to take an active role in their care. The initiative is expected to produce promising results, including fewer duplicate examinations and improved patient experiences, making it a model for other European regions. ZORGI HealthShare is not just a technological advancement; it's a step towards a more efficient, patient-centered healthcare system.



# PUBLIC SECTOR

Organization: **Digital Technologies & Innovation Division, Directorate of Government Medical Centers, Ministry of Health, Israel**

Innovation: **Daphni: Clinical Point-of-Care Application On FHIR**

Region: **Middle East - Africa**

Winner: **Regional**

## **Daphni is elevating healthcare in Israel as an advanced point-of-care application.**

Through an ongoing rollout across government medical centers, Daphni integrates patient data from 25 government medical centers into a seamless, mobile-first platform. Harnessing the latest FHIR standards, Daphni delivers secure, unified, and instant access to essential patient information, empowering clinicians to make smarter, safer decisions, no matter where they are or their situation. Its AI-driven features transcribe physician voice consultations in real time, transforming spoken notes into structured, shareable clinical text and paving the way for a truly intelligent clinical assistant. With an intuitive interface and smart data prioritization, Daphni gives clinicians more time to care for patients and frees them from hurried note-taking and hunting for vital data. The results speak for themselves: a 20% boost in documentation of telephone consultations and a 10% reduction in response times, setting a new benchmark for healthcare efficiency and excellence.



## PUBLIC SECTOR

Organization: **Dubai Health Authority**

Innovation: **Nabidh Sandbox**

Region: **Middle East - Africa**

Winner: **World**

**The Dubai Health Authority's Nabidh Sandbox is accelerating healthcare innovation with its secure, real-time, and fully anonymized health data environment.** Boasting over 11 million indexed patient records, this powerful platform empowers startups, tech companies, and researchers to develop and refine AI models and analytics like never before. Use cases, such as hospital readmission prediction and diabetes risk identification are under process. With advanced anonymization and strict privacy controls, the Nabidh Sandbox enables patient trust by ensuring regulatory compliance and protection for personal data. As the Dubai Health Authority expands access and explores new subscription models, the Nabidh Sandbox is set to be at the leading edge in worldwide digital health innovation and responsible data collaboration.



هيئة الصحة بدبي  
DUBAI HEALTH AUTHORITY

# PUBLIC SECTOR

Organization: **Facilit Tecnologia & State of Sergipe, Brazil**

Innovation: **Target Platform: Strategic Governance of the State of Sergipe**

Region: **Latin America**

Winner: **Regional**

**The Target Platform, created by Facilit Tecnologia and implemented and customized for the Government of Sergipe, a state in Brazil, is transforming public sector governance with its dynamic digital environment.** By integrating strategic, financial, and operational information, it empowers real-time, data-driven decisions and fosters smooth collaboration across government departments. With advanced AI features like intelligent assistants and automated analysis, the platform has supercharged efficiency and transparency in government operations. Its impressive results include a surge in elective surgeries and a notable reduction in the femicide rate, directly improving citizens' lives. The Target Platform establishes a pathbreaking benchmark for public sector management and stands as a replicable model for governments everywhere.



## PUBLIC SECTOR

Organization: **KYOCERA Communication Systems Co., Ltd.**

Innovation: **Public Library Innovation Project powered by ELCIELO and SHELF EYE**

Region: **Asia - Pacific**

Winner: **Regional**

**KYOCERA Communication Systems is transforming library experiences across Japan with its groundbreaking Public Library Innovation Project, powered by ELCIELO and SHELF EYE.** This dynamic solution streamlines core library operations, from circulation management and self-checkout to 24-hour pickup lockers, all seamlessly integrated through the ELCIELO platform. SHELF EYE's advanced AI image-recognition technology automates shelf inspections, slashes inventory-checking time by over 60%, and cuts operational costs by about 50% compared to traditional RFID systems. Libraries can now expand their collections and services without increasing staff or infrastructure, ensuring long-term sustainability and efficiency. With these visible efficiency gains, library staff are empowered to focus on meaningful, human-centered services, building stronger connections with patrons and the community.



# PUBLIC SECTOR

Organization: **Tuscany Regional Health Service, Digital Health and Innovation Unit, Italy**

Innovation: **Tuscany's Regional Clinical Documentation Infrastructure**

Region: **Europe**

Winner: **Regional**

**Tuscany's Regional Clinical Documentation Infrastructure is transforming healthcare by making clinical data produced in the region's 43 public hospitals and other public healthcare facilities accessible in a secure, reliable, and structured way.**

Utilizing the InterSystems HealthShare Unified Care Record platform, including the XDS-I.b and XDS.b Registry/Repository components, this powerful and comprehensive solution, transforming a fragmented, hospital-centric information landscape into a governed, region-wide clinical data ecosystem and consolidates over 6 million digitally signed HL7 CDAR2 documents and 2.8 million diagnostic images, streamlining patient care and potentially eliminating redundant diagnostic tests. Both physicians and patients can access the regional electronic health record (EHR/FSE2.0) in real time, improving decision-making and care coordination, both in emergency situations and, especially, in the management of chronic diseases. Thanks to a robust disaster recovery system and high availability, the project ensures continuous and reliable service and sets a new standard for digital healthcare in Europe. With a strong focus on data sovereignty and ready for the future integration of artificial intelligence, the Tuscan healthcare system is at the forefront of a smarter, more efficient, and patient-centered healthcare system.



**Regione Toscana**

## PUBLIC SECTOR

Organization: **U.S. Social Security Administration**

Innovation: **Health IT for Disability Determinations**

Region: **North America**

Winner: **World**

**Focused on gathering information for disability claims, this game-changing Health IT interoperability initiative by the U.S. Social Security Administration, is transforming the disability claims process with its secure, automated, and digital exchange of medical evidence.** This innovative solution has significantly reduced processing times, delivering faster and more accurate decisions for millions of Americans. By harnessing the power of advanced AI and machine learning, Health IT for Disability Determinations streamlines workflows and elevates the quality of clinical data, making requesting and receiving medical records more efficient and reliable. Healthcare partners are reaping substantial savings, with a study demonstrating some healthcare organizations saw an average annual revenue boosts of \$35 million just by interoperating with SSA. Health IT for Disability Determinations is a shining example of how cross-sector collaboration and advanced technology can spark meaningful change in the public sector.



## HEALTH PLANS & HIE

Organization: **Blue Cross & Blue Shield of Mississippi**

Innovation: **Elevating Outcomes for the Mississippi Maternity Population**

Region: **North America**

Winner: **World**

**Blue Cross & Blue Shield of Mississippi is leading the way in improving maternal health outcomes with their innovative initiative, Elevating Outcomes for the Mississippi Maternity Population.** By leveraging real-time data exchange for expecting and new mothers and eliminating slower, manual data entry, it is empowering its providers to deliver best-practice care, resulting in significant cost savings of hundreds of thousands of dollars and better health outcomes for mothers and babies. This strategic plan has already made a substantial impact, reducing preventable complications and hospitalizations, and fostering stronger community support. The initiative sets a powerful example for other healthcare organizations, demonstrating the potential of data-driven solutions to address long-standing health disparities. Together, Blue Cross & Blue Shield of Mississippi and its partners are creating a brighter, healthier future for families across the state.



# MISSISSIPPI

## HEALTH PLANS & HIE

Organization: **GaHIN**

Innovation: **DBHDD Social Care Integration Initiative**

Region: **North America**

Winner: **World**

**The Georgia Health Information Network (GaHIN) DBHDD Social Care Integration Initiative is revolutionizing service to the Georgia public by seamlessly connecting medical, behavioral health, and social care data for comprehensive, whole-person care.** By using health data interoperability to integrate vital social determinants like food, housing, and transportation with health records, this initiative empowers care teams to make smarter, more informed decisions that boost patient outcomes and lower healthcare costs. Its closed-loop referral system ensures every patient connection is tracked and confirmed, driving accountability and coordination across the care continuum. With over 19 million patient queries and 22 million documents exchanged annually, GaHIN's innovation is setting the pace for health information exchanges nationwide. This trailblazing initiative not only uplifts rural and underserved communities but also projects a new, statewide approach to integrated, accountable care that can be replicated elsewhere.



GEORGIA  
HEALTH  
INFORMATION  
NETWORK

# SUPPLY CHAIN

Organization: **Chadwicks Group**

Innovation: **AccuPRO ERP Modernization**

Region: **Europe**

Winner: **World**

**Chadwicks Group has taken a giant step to upgrade its builders and home improvement operations with the AccuPRO ERP Modernization initiative.** This project transforms its legacy enterprise resource planning (ERP) system into a sleek, AI-ready platform, boosting efficiency and delivering a seamless user experience—without any interruptions. With a user-friendly browser-based interface and powerful data visualization, AccuPRO empowers real-time decision-making and smooth integration with digital customer channels. This modernisation programme has driven Chadwicks' impressive growth, expanding the business to 100 sites and 2,200 colleagues, while significantly reducing manual processes and strengthening compliance. By future proofing the organisation, Chadwicks is setting a new benchmark for digital transformation across the industry.



**CHADWICKS**  
GROUP

# SUPPLY CHAIN

Organization: **Scale Twin**

Innovation: **AI-Powered Digital Supply Chain Twin**

Region: **Europe**

Winner: **World**

**Scale Twin's AI-powered digital twin is redefining what's possible in end-to-end supply chain management.** Through dynamic, real-time predictive capabilities, our platform transforms how businesses understand, anticipate, and respond to the complexities of global supply chains. By harnessing the power of the InterSystems Supply Chain Orchestrator, Scale Twin delivers agentic AI-driven scenario planning and what-if analysis—empowering organisations to stay ahead of risk and optimise every dimension of their operations with confidence. With advanced predictive and prescriptive analytics, the results speak for themselves. In the aerospace sector, Scale Twin is projected to deliver a 50% reduction in lead times, a 25–30% reduction in inventory, and a 25% boost in on-time delivery—tangible gains that directly impact the bottom line. And its versatility extends far beyond aerospace. From automotive and luxury goods to food, retail, logistics, and pharmaceuticals, Scale Twin brings the same power of actionable insight and proactive decision-making—lowering costs and elevating customer satisfaction across every industry it touches. With a bold, proactive approach to supply chain resilience, Scale Twin isn't simply keeping pace with the future—it's setting the standard for it.



**Scale Twin**

# FINANCIAL SERVICES

Organization: **Harris | Oakmark**

Innovation: **Unified Data Foundation Initiative**

Region: **North America**

Winner: **World**

**Harris | Oakmark's Unified Data Foundation Initiative, powered by InterSystems Data Studio (IDS), is transforming the way investment accounting data is consumed across reporting, analytics, and operational workflows.** By centralizing and standardizing data, Harris has dramatically streamlined data ingestion, slashed integration complexity, and accelerated the delivery of new capabilities. This forward-thinking approach has turbocharged platform migrations, modernized internal and client reporting, and driven impressive operational efficiency and cost avoidance. The initiative has sparked a cultural transformation, making reuse and standardization the norm and multiplying benefits across the organization. With IDS, Harris | Oakmark is setting a bold new benchmark for scalable, data-driven transformation in the asset management industry.

Harris | Oakmark<sup>SM</sup>

# FINANCIAL SERVICES

Organization: **Matrix**

Innovation: **Tafnit Cloud Transformation**

Region: **Middle East - Africa**

Winner: **Regional**

**Matrix's Tafnit Cloud Transformation (TaaS: Tafnit As A Service) is stepping up the efficiency and dependability of enterprise resource planning (ERP) with its pioneering, cloud-native ERP transformation.** Based on a dynamic, cloud SaaS platform, TaaS delivers unmatched performance for over 35,000 daily users. Replacing fragmented, on-premises legacy systems, this innovative solution has already driven impressive financial results, managing massive loan portfolios and generating approximately USD 29 million in earnings. The seamless migration of critical systems, with zero unplanned downtime, highlights TaaS's reliability and commitment to business continuity. With a bold AI vision, TaaS is setting a new industry benchmark, proving that even the most complex legacy systems can be transformed for growth and efficiency in the cloud.



# FINANCIAL SERVICES

Organization: **Sportbot Europe Ltd.**

Innovation: **Sportbot**

Region: **Europe**

Winner: **World**

**Sportbot Europe, powered by POLC (Platform for Online Commerce), is rethinking fan engagement with near-real-time global ranking computations and seamless micro-transactions, monetizing the intellectual property and brand equity of junior, amateur, and professional athletes, all while maintaining robust, immutable audit trails.** This innovative platform, designed for global scale and currently expanding across multiple countries, demonstrates the platform's scalability, resilience, and high-performance capabilities, setting a new benchmark for next-generation sports technology. By leveraging AI-driven orchestration, Sportbot Europe delivers personalized and immersive experiences, enhancing the connection between athletes, sports entities, and their global audiences. The platform's ability to integrate with existing systems without disruption highlights its versatility and potential to transform multiple industries, including healthcare, retail, finance, aviation, insurance, and broader digital commerce ecosystems. With accelerating international adoption and a proven execution record, Sportbot Europe is well positioned to drive meaningful revenue growth and exemplify the future of human-centric digital infrastructure.



