

# 2020 EXPERIENCE LABS VIRTUALLY BETTER THAN EVER

## FIVE EXPERIENCES: INTERACTION & INFORMATION (VIRTUALLY)

Try new features of InterSystems IRIS® data platform, InterSystems IRIS for Health,™ and InterSystems HealthShare® in our hands-on Experience Labs, where you'll complete a set of guided tasks using a browser-based lab. You'll learn new skills by running code and exploring features of these platforms.

This year we're planning one live lab and four on-demand labs, and thanks to technology, they'll be just as relevant, educational, and interactive as our in-person labs.

### LIVE NOVEMBER 2, TWO DIFFERENT TIMES

#### 1. Building FHIR Applications with InterSystems API Manager

Learn how to use InterSystems API Manager to identify and test available FHIR® APIs, then use them within your client-side applications. This lab pairs API Manager with a pre-configured FHIR R4 server in InterSystems IRIS for Health to retrieve COVID-19 patient data for clinicians.

### ON-DEMAND, OCTOBER 22 - NOVEMBER 6

Live office hours will be offered the first week in November to support participants taking the on-demand labs.

#### 2. Hands-On with IntegratedML

Learn the value of using machine learning on data in InterSystems IRIS as you create a data model that predicts patient readmission.

#### 3. InterSystems ObjectScript Development in Visual Studio Code

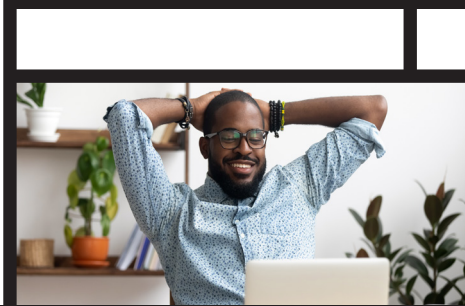
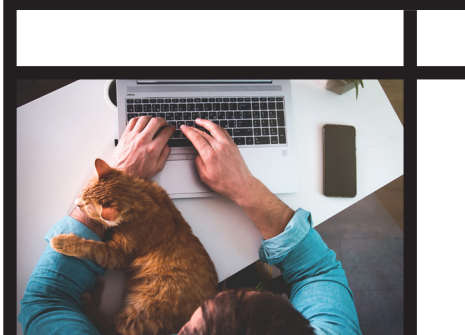
Discover the latest InterSystems extensions in Visual Studio (VS) Code. Using VS Code, learn to write ObjectScript and migrate code between test and production servers.

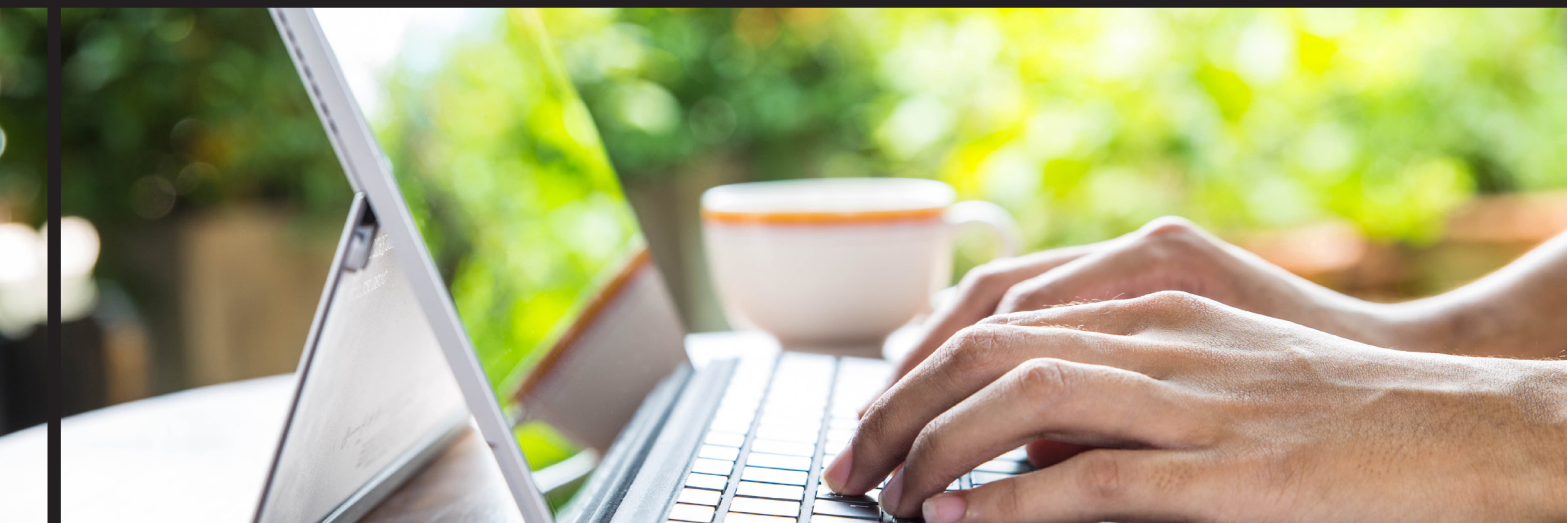
#### 4. HealthShare Provider Directory: Sharing Clean Provider Data with FHIR

See how InterSystems HealthShare Provider Directory can provide clean, unified provider information that both improves access to care and equips healthcare organizations to satisfy recent regulations, such as from the 21st Century Cures Act, more efficiently.

#### 5. Getting Started with InterSystems Reports

Learn how to use InterSystems Reports Designer to efficiently generate reports in InterSystems IRIS.





## YOUR VIRTUAL EXPERIENCE EXPLAINED

How do you virtualize a room of developers who chat with one another as they complete assigned tasks while a contingent of helpers watches their monitors ready to provide over-the-shoulder assistance?

We never thought we'd have to move to a fully virtual environment, then the COVID-19 pandemic hit. Our classroom learning had to be rethought and recreated virtually, and we started using [Adobe Connect](#) and [ReadyTech](#). The lessons learned over the past few months are going into our Virtual Summit Experience Labs.

Our live Experience Lab, “Building FHIR Applications with InterSystems API Manager,” has been tweaked after two virtual deliveries. During this live lab, instructors will be able to see each student’s monitor, offer assistance, and even take control of a workstation. Helpers can create their own breakout rooms, where they can bring one or more participants – perhaps all asking the same question – for more individualized instruction and discussion.

Four Experience Labs will be available on-demand any time after the keynotes and before November 6. For these, there will be scheduled office hours that leverage the technology for breakout rooms, which will also allow participants to chat with their colleagues.

So our Experience Labs will be everything they have always been, and maybe more.