

Announcement

[Anastasia Dyubaylo](#) · Jun 17, 2020

InterSystems IRIS 2020.1 Tech Talk: Using InterSystems Managed FHIR Service in the AWS Cloud

Hey Developers,

We're pleased to invite you to join the next [InterSystems IRIS 2020.1 Tech Talk: Using InterSystems Managed FHIR Service in the AWS Cloud](#) on June 30 at 10:00 AM EDT!

In this InterSystems IRIS 2020.1 Tech Talk, we ' ll focus on using InterSystems Managed FHIR Service in the AWS Cloud. We ' ll start with an overview of FHIR, which stands for Fast Healthcare Interoperability Resources, and is a next generation standards framework for working with healthcare data.

You'll learn how to:

- provision the InterSystems IRIS FHIR server in the cloud;
- integrate your own data with the FHIR server;
- use SMART on FHIR applications and enterprise identity, such as Active Directory, with the FHIR server.

We will discuss an API-first development approach using the InterSystems IRIS FHIR server. Plus, we ' ll cover the scalability, availability, security, regulatory, and compliance requirements that using InterSystems FHIR as a managed service in the AWS Cloud can help you address.

TECH TALK

**InterSystems IRIS 2020.1
Using InterSystems Managed FHIR
Service in the AWS Cloud**



Patrick Jamieson
*Product Manager
Health Informatics Platform
InterSystems*



Anton Umnikov
*Senior Cloud Solutions Architect
InterSystems*

TUESDAY JUNE 30, 2020
10:00 AM EASTERN DAYLIGHT TIME

REGISTER



InterSystems®
Creative data technology

Speakers:

[@Patrick Jamieson](#), Product Manager - Health Informatics Platform, InterSystems
[@Anton Umnikov](#), Senior Cloud Solution Architect, InterSystems

Date: Tuesday, June 30, 2020
Time: 10:00 AM EDT

[JOIN THE TECH TALK!](#)

[#API](#) [#AWS](#) [#Cloud](#) [#Events](#) [#FHIR](#) [#Interoperability](#) [#Webinar](#) [#InterSystems IRIS](#) [#InterSystems IRIS for Health](#)

Source

URL: <https://community.intersystems.com/post/intersystems-iris-20201-tech-talk-using-intersystems-managed-fhir-service-aws-cloud>