

FAST 101 Informational Webinar



FHIR at Scale Taskforce (*FAST*) 101: Information Session

September 12, 2019 at 10:00AM ET.

The accelerated pace of adoption of HL7® FHIR® (Fast Healthcare Interoperability Resources) with various versions and approaches is expected to present challenges to the scalability of solutions currently being developed.

The FHIR at Scale Taskforce (*FAST*), an initiative convened by the Office of the National Coordinator for Health IT (ONC), brings together a highly representative group of motivated healthcare industry stakeholders and health information technology experts. The goal is to identify scalability barriers and propose solutions to accelerate the industry-wide adoption of the FHIR standard at scale.

This one-hour session, hosted by HL7, covered:

- What is *FAST*?
- *FAST* structure and Tiger Team approach to tackle FHIR scalability challenges
- *FAST* identified use cases and core capabilities for supporting FHIR solutions at scale
- Initial identified Technical and Regulatory and Policy barriers to the scalability of FHIR
- The *FAST* Technical Learning Community (TLC) and other ways to get involved

Webinar recording and presentation slide deck links:

- [Recording](#)
- [Presentation slide deck](#)

Target audience:

- FHIR community
- Health IT community
- Payers
- Providers (healthcare providers or health services providers)
- Health IT vendors · Health IT solutions developers and implementers
- Standards organizations
- Associations
- Academia
- Researchers
- Anyone with an interest in FHIR adoption

Speakers:

- Patrick Murta: Patrick is Solution Architecture Fellow at Humana and is responsible for the strategy and architecture as it relates to interoperability and providing integrated care delivery.
- Paul Oates: Paul is the Senior Enterprise Architect and Lead for the IT M&A Practice and currently leads the IT practice for Mergers, Acquisitions, Joint Ventures and Alliances for Cigna, focusing on technology aspects of target screening, due diligence assessments, and integration planning.