



There's what's been done. And then there's what's possible.

Take an innovative approach to data integration with the Co-Creation Lab's FHIR® Development Workshop.

In our FHIR Development Workshop, your health IT team will learn to think differently about how you're using your integration engine so you can develop and deploy solutions that will not only deliver the results leadership is looking for, but will also enable the delivery of better patient care, and ultimately help drive down the cost of healthcare.

How do you think differently? Simple. When you stop looking at Rhapsody simply as a general-

purpose integration engine and more as an API-centric development platform, you step into a new world of possibilities. It's not enough to think about APIs at the end of the workflow. You must think about APIs from the start and throughout your development process.

The FHIR Development Workshop will provide guidance and hands-on building opportunities to get your team developing APIs quickly and efficiently.

The Workshop includes:

- Four full days of virtual course instruction led by a Lyniate Co-Creation Lab trainer
- Interactive, hands-on instruction
- FHIR API workshop engine hosted in AWS cloud
- Rhapsody 6.5 IDE (evaluation license)
- Co-Creation Lab-designed better practices and configurations
- Custom configurations and 'How-To' documents
- On-site consulting agreement

In This Workshop, Your Team Will Learn How to:

- Design and develop API-centric services in your integration engine
- Create meaningful applications to better serve patients and providers
- Make your integration engine do things you didn't know it could do
- Take an innovative approach to data integration
- Learn new ways of thinking about the services you can offer other departments
- Deliver more value by thinking about your integration engine differently

Site Requirements:

- Internet access to the AWS cloud (port ranges 3041, 4031, 8444, 29900-29999)
- Access to <https://academy.rhapsody.global/> (enrollment is free)
- All participants are expected to provide their own computers

For pricing or to learn more about the workshop, please contact us at www.lyniate.com or sean.zitello@lyniate.com

Rhapsody® Integration Engine is intended only for the electronic transfer, storage, or display of medical device data, or the electronic conversion of such data from one format to another in accordance with a preset specification as specified in the product manual and/or related documentation. Rhapsody Integration Engine is not intended to be used for active patient monitoring, controlling or altering the functions or parameters of any medical device, or any other purpose relating to data obtained directly or indirectly from a medical device other than the transfer, storage, and conversion of such data from one format to another in accordance with preset specifications. InterOperability Bidco, Inc., doing business as Lyniate™, its affiliates and subsidiaries makes no warranties and the functionality described within may change without notice. ONC Health IT Certification (2014 Edition) Rhapsody Integration Engine and Rhapsody Connect attained 2014 Edition Modular Ambulatory EHR Certification and 2014 Edition Modular Inpatient EHR Certification from the ICSA Labs ONC Health IT Certification Program. This EHR Module is 2015 Edition compliant and has been certified by an ONC-ACB in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services. For more information, please see www.lyniate.com/meaningful-use. Rhapsody® is a registered trademark of InterOperability Bidco, Inc., manufactured in New Zealand, by InterOperability Bidco, Inc. All other trademarks displayed in this document are the property of InterOperability Bidco, Inc., doing business as Lyniate™, its affiliates and subsidiaries or their respective owners, and may not be used without written permission of the owner. Rhapsody Integration Engine is not intended to be used for diagnostic purposes, or to replace clinical judgment or responsibilities. All patient information shown in any imagery is for representation and demonstration purposes only and is not related to a real patient.

Copyright © 2020 InterOperability Bidco, Inc. doing business as Lyniate™ group of companies | All rights reserved | www.lyniate.com

FHIR® is the registered trademark of HL7 and is used with the permission of HL7. The Flame Design mark is the registered trademark of HL7 and is used with the permission of HL7.