



Introducing Co-Creation Connector for Corepoint and Rhapsody Users

New configuration for Corepoint or Rhapsody speeds up integration with TigerConnect

Co-Creation Connector is a simple, out-of-the-box integration between your Lyniate engine (either Corepoint or Rhapsody) and TigerConnect. This pre-built configuration enables actionable information to be dispatched immediately to the appropriate TigerConnect user via Corepoint or Rhapsody. End providers can receive critical alerts in real time, allowing for a faster response and more positive clinical outcomes for patients.

The best part? This is **FREE** to license with a signed end-user license agreement.



A Co-Creation Lab Project

Co-Creation Connector was born out of a partnership between leaders of TigerConnect and Lyniate in the Co-Creation Lab, a Lyniate enterprise that presents healthcare organizations an opportunity to collaborate with the company to create innovative solutions tailored to their specific needs.



Trusted Expertise

Co-created by Lyniate and TigerConnect experts, these configurations were built ensuring that design and architecture best practices for all products were followed. This allows our end users to easily leverage the best both products have to offer. Users can rest assured that these interfaces will create simple, stable, and effective interoperability for your organization.



Easy Deployment

With Co-Creation Connector, users can easily download and install the Lyniate interfaces that connect their engine to TigerConnect's APIs. These interfaces have been designed so that they will work straight out of the box yet can be customized to accommodate unique requirements. Multiple interfaces are available that each correlate to different destinations within the TigerConnect app.

Features



Alert and Response Interface

When a message traversing Corepoint or Rhapsody is considered alert-worthy (such as a critical lab result), it can be delivered to TigerConnect's Alerts tab. The TigerConnect user can then respond to the alert via customizable action buttons (such as Accept, Decline, Forward). This response is returned from TigerConnect back to the integration engine, where it can be used to trigger additional actions/workflows.



Admit/Discharge/Transfer/Lab/Custom Smart Cards to Care Teams

When a relevant message (such as an ADT/ORU/ etc.) traverses the Corepoint or Rhapsody engine, it is delivered to TigerConnect's Care Teams tab to kick off a contextual, patient-centered group conversation. Additional events augment the existing conversation thread.



Standard Message Interface

This interface enables information from a message traversing through Corepoint or Rhapsody to be delivered as a secure TigerConnect message to the appropriate TigerConnect user.



TigerTouch Registration

This interface enables the ability to utilize existing clinical feeds (such as ADT's) to register or delete patients for the Tiger Touch platform. Tiger Touch enables app-less secure communication between your providers and patients, allowing for prompt communication and more positive outcomes.



Co-
Creation
Lab
By LYNIAE

Contact an expert today to learn more
questions@lyniate.com

Want to partner with us in the Co-creation Lab?
Go to www.lyniate.com/co-creation-lab

Corepoint® Integration Engine and Rhapsody® Integration Engine are 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. Neither engine is 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. Corepoint® and Rhapsody® are registered trademarks of InterOperability Bidco, Inc. Corepoint is manufactured in the United States. Rhapsody is manufactured in New Zealand. All other trademarks displayed in this document are the property of InterOperability Bidco, Inc., doing business under the brand name Lyniate™, its affiliates and subsidiaries or their respective owners, and may not be used without written permission of the owner. Neither engine is 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. InterOperability Bidco, Inc., doing business under the brand name Lyniate™, its affiliates and subsidiaries make no warranties, and the functionality described within may change without notice. For more information, please see www.lyniate.com/meaningful-use.

Copyright © 2020 InterOperability Bidco, Inc. and its affiliates and subsidiaries, all under the brand name Lyniate™. All rights reserved | www.lyniate.com