

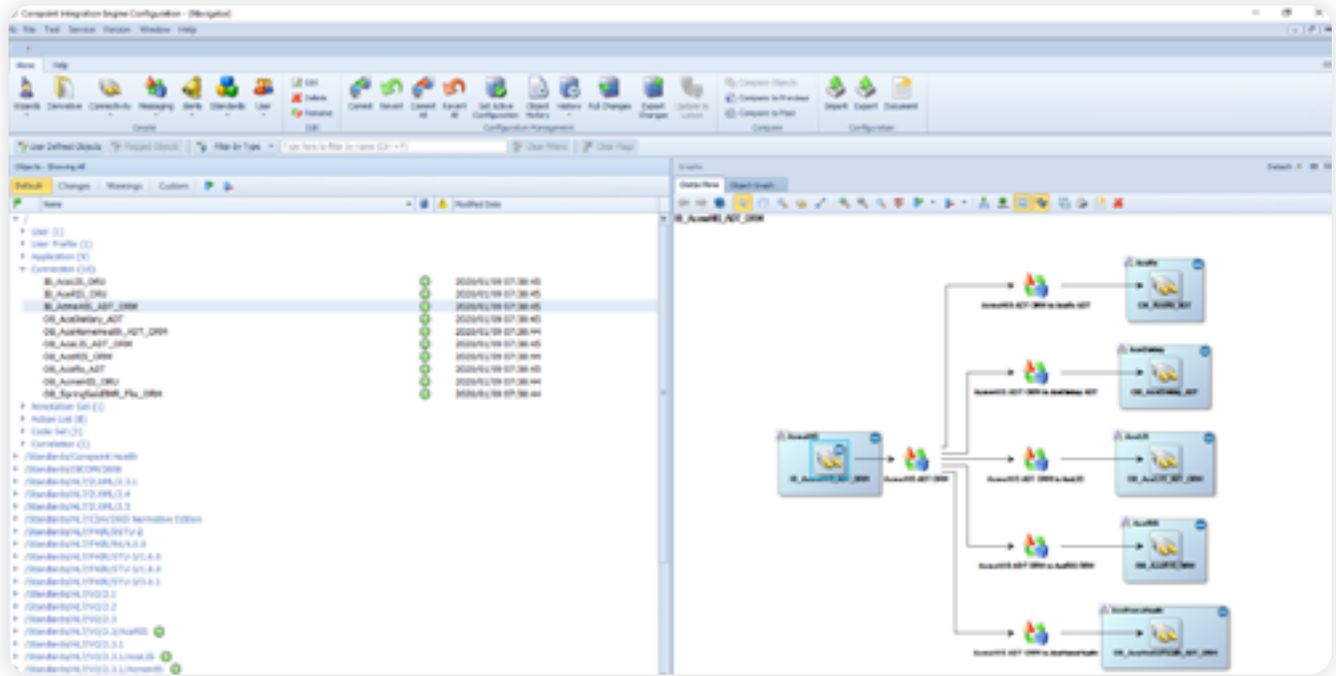


Corepoint

Corepoint Integration Engine

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Quick and Powerful Interoperability



Trusted by Healthcare Providers of Every Specialty and Size

Corepoint Integration Engine is built with the goal of creating a simpler, more comprehensive approach to interoperability and leverages years of experience performing essential healthcare interfacing work.

Armed with powerful, native features and built-in safeguards and securities, Corepoint Integration Engine scales seamlessly as healthcare organizations change and grow. Develop, schedule, and go-live with interfaces confidently using our test-as-you-develop approach, reusable actions, and alerting and monitoring capabilities.

Corepoint Integration Engine can be deployed in a number of ways:

On-Premises

Install, run, and manage the Windows-based Corepoint Integration Engine in a data center you manage.

The Cloud

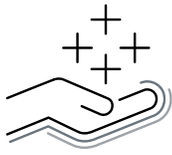
Reduce hardware and maintenance by hosting your engine in the cloud and accessing the monitor securely from a web browser.

As a Managed Solution

With Corepoint One™, Corepoint Health professionals completely manage and optimize your integrated environment in the cloud.



Benefits



Speed to Value

Corepoint Integration Engine's ease-of-use means deploying data integration fast and cost effectively. Whether you're performing system migrations, upgrades, or platform conversions, Corepoint allows you to maintain data integrity and interoperability with internal and external data-trading partners. When new applications require data at the point of care, you can get interfaces up and running quickly, performing unit tests along the way.



Menu-driven, Graphical Builds

Dramatically increase productivity by developing and modifying interfaces in visual diagrams, as opposed to text-oriented development. Use a familiar whiteboard-approach to object graphing with a top-down diagram. The graphing feature allows IT staff to demonstrate the organization's downstream data flow through easy-to-use and understand interface graphing.



Efficient Monitoring and Management

Consolidated monitoring, alerting, and logging give the user control over the interface environment with the ability to choose how they want to view the interface monitoring screen. Configurable alerting and monitoring allow your team to be proactive, rather than reactive, because they are aware of issues before they are notified by a department.



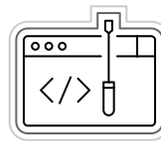
Speed to Revenue

Maximize your return on your investment and drive competitive growth with Corepoint's reliably fast time to deployment. Develop, schedule, and go-live with interfaces confidently using our test-as-you-develop approach, reusable actions, and alerting and monitoring capabilities.



Unmatched Customer Support

When you choose Corepoint Integration Engine, you not only benefit from a high-quality product, but you also gain a direct line of access to ongoing, knowledgeable support. Corepoint Health has a long-standing, customer-first culture which is carried throughout every department of our organization and has been recognized by KLAS as the number one rated Integration Engine for 11 consecutive years in the KLAS: Software & Services report.



Test-As-You-Develop Approach

Our test-as-you-develop approach to creating interfaces gives you absolute confidence of meeting Promoting Interoperability requirements and connecting to external partners. Use our test message manager to tailor message sets during quality assurance checks. The ability to search and narrow test sets creates more robust tests, allowing you to deploy quality interfaces that consistently deliver required patient data.



Key Features

Armed with powerful, native features, your team can use Corepoint Integration Engine to quickly connect to providers, health information exchanges (HIEs), accountable care organizations (ACOs), health plans, payers, health IT vendors, and other healthcare organizations.

Corepoint is finely tuned with many features that make your interface work seamless and enjoyable. Here we've outlined a few to highlight the confidence you'll have using Corepoint Integration Engine.

Monitoring and Alerting

Tailored alerts warn of problems before they disrupt workflow and operations. Corepoint Integration Engine also offers customizable user profiles with unique views and permissions. The Mobile Monitor app gives users access to connections, alerts, and Assured Availability (A2) functions from a smart phone or tablet.

Scalability

Corepoint Integration Engine quickly and affordably scales to meet your growing data demands using proven Microsoft technologies. An interface solution should be scalable in three areas: throughput, configuration, and operationally. Corepoint Integration Engine provides robust throughput that is supported by an enterprise-style, team building environment with the ability to operationally scale through unique Connection Central views and role-based monitor access.

Audit Logging and Message Tracking

Provide Promoting Interoperability (formerly Meaningful Use)-required security audit log reports in the case of an auditable event and gain insight to improve PHI security policies and procedures. Trace a message's history in the engine with a Google-style search and optimize data flow by pinpointing purged or abandoned messages.

Audit Logging provides insights on protected health information (PHI), including messages that were viewed, modified, and/or copied. Log Search provides the ability to view the history of every health message transmitted in the IT environment. Users can perform detailed searches across all connections for defined message types. At the click of a button, users can see the lineage of the message, tracing the message back to its origination.

Native High Availability

Our Assured Availability solution provides a failover mechanism to a backup server that allows normal operations to continue without interruption, including:

- Message persistency
- Interface connectivity
- Automated monitoring of input/output status
- Network monitoring
- Integration with scheduled alerts

Healthcare Standards:

- HL7 V2, V3, FHIR, C-CDA
- X12
- NCPDP
- DICOM
- XML
- JSON
- DELIMITED

Transport Methods

- | | |
|--------------------|-------------------------------------|
| • TCP/IP* | • Community Exchange* |
| • File Transfer | • Web Services APIs (SOAP and REST) |
| • FTP* | • ODBC-Compliant Databases |
| • Batch Processing | |
| • Direct Project* | |

* Secure options available



Extensions

Corepoint Integration Engine offers several extensions within the engine that help your team stay at the frontlines of the ever-changing healthcare industry.

Assured Availability (A2)

Corepoint Integration Engine simplifies high availability and enables an easy-to-implement solution that constantly delivers run-time confidence. The feature is delivered natively and ensures continuous processing of critical patient data exchanges without the need to set up complex, maintenance-intensive clustering environments.

Action Points

These are customizable triggers that monitor the healthcare data flowing through Corepoint Integration Engine and identify any message data that should trigger an alert notification, giving you more insight and control. Action Points can:

- Improve operations and data workflows
- Support caregivers with real-time patient data
- Customize alert notifications based on message data

Batch File Processing

Transfer files between servers, split apart batch files of messages, and create batch files, all within the single platform where you create, test, and monitor other interfaces. Create interfaces that read or write batch files up to 2GB in size, without monopolizing your server's memory. Process batch interfaces at the times that your workflows require, without worrying about straining the server causing processing backlogs.

DICOM Gear

Automating order entry with Corepoint Integration Engine's DICOM gear:

- Eliminates manual entry of patient registration information associated with a DICOM study
- Reduces processing time to referring practices and hospitals
- Improves accuracy with electronic patient data transfer
- Enhances service to referring physicians

Using the detailed measurement information contained in a DICOM Structured Report (SR) is an effective way to reduce data entry errors and streamline reporting workflows for dictation applications. In particular, Corepoint Integration Engine can extract the structured measurement data from DICOM SR and feed PowerScribe 360 with an HL7 V2 order message to automate the population of these measurements in a dictated report.

Disaster Recovery

The Disaster Recovery (DR) solution of Corepoint Integration Engine provides peace of mind should a natural disaster occur. The DR solution works in conjunction with Corepoint's Assured Availability (A2) solution to provide complete coverage for outages. While A2 is targeted at isolated server problems such as operating system failures, a memory problem, or disk drive at capacity, the DR solution covers events that impact the entire data center.

Web Services

Securely send and receive data with modern RESTful- and SOAP-based web services and create the most common data exchange scenarios used by patient-facing applications, HIEs, APIs, and more. Requests for API connectivity continue to increase as well as discussions around the use of HL7 FHIR, which is transported by RESTful web services.



What Our Customers Say

The system is always up and running. There is minimal downtime, and any problems that we see are related to other vendors' problems. The system has never been the problem. In the years that we have had the system, we have never had any issues with it. The availability is great. **Manager** | November 2019

Corepoint Health is the best in the industry, period. They know what they are doing, as they are a private company that is run by the engineers that built the software. Using this system was the biggest win for us. We had to get help, and Corepoint Health was amazing and did a great job helping us. Consultation is not always easy, but Corepoint Health hit a home run. They can also help augment interface staffing needs too. **Director** | September 2019

Corepoint is definitely keeping their promises and then some. **Manager** | June 2019





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**Find out more at:
www.lyniate.com/corepoint**

Corepoint® 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. Corepoint 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.

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