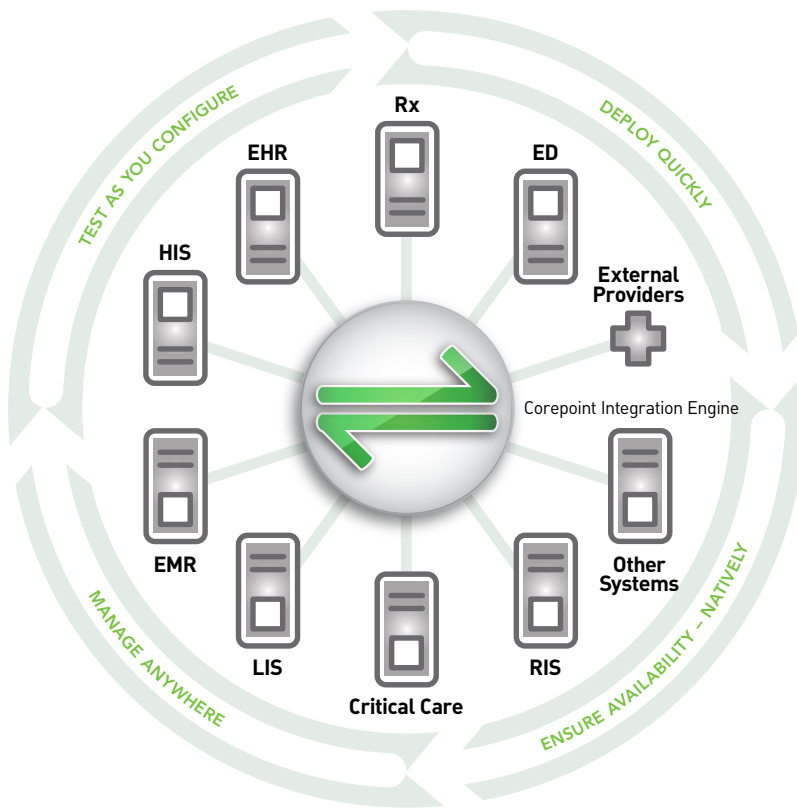


# Corepoint Integration Engine™

As a manager of an interface team or as an interface developer, your integration platform needs to do more for you. An integration engine needs to energize your activities while enabling you to confidently complete any interfacing project. Corepoint Integration Engine delivers that ability, but also much more.



Customers have confidence in Corepoint Health's long history of healthcare experience, as evident by our #1 KLAS® ranking for interface engines the past three years: 2009, 2010 and 2011.

At Corepoint Health, we have taken our years of experience performing essential healthcare interfacing work and built it into Corepoint Integration Engine to deliver a feeling of empowerment in the integration work you do.

Armed with powerful, native features, your IT department can use Corepoint Integration Engine to successfully meet Meaningful Use requirements; quickly connect to local, regional and national health information exchanges; and be in a prime position to participate in Accountable Care Organizations.

Corepoint Integration Engine is finely-tuned with many features that enable your interface work to be seamless and enjoyable. Rather than list each feature, we've outlined a subset that highlights the added confidence you want in your integration engine platform, just as they have delivered for many Corepoint Health customers.

## Corepoint Integration Engine Supports:

- HL7
- XML
- CCA
- TCP/IP
- CCD
- Secure FTP
- CCR
- Web Services
- X12
- Microsoft SQL
- NCPDP
- ODBC-compliant databases



2011 Top 20 Best in KLAS Awards: Software & Services, December, 2011

© 2011 KLAS Enterprises, LLC. All rights reserved. www.KLASresearch.com



### Testing Capabilities

Corepoint Integration Engine provides an enhanced test-as-you-develop approach to creating interfaces that give users absolute confidence they can meet Meaningful Use requirements and also connect to health information exchanges.

Indiana's Hendricks Regional Health uses Corepoint Integration Engine's test message manager to tailor message sets during quality assurance checks. The ability to search and narrow test sets creates more robust tests, allowing them to deploy quality interfaces that consistently deliver required patient data.

"The enhanced test message manager offers greater flexibility to tailor our message sets and better equip us during our quality assurance checks all through the interface development process."

**Justin Owens, Hendricks Regional Health**

The end-to-end testing features of Corepoint Integration Engine empower you to quickly deliver completed interfaces.

- Testing capability is available at every iterative modification.
- Compare inbound and outbound messages with highlighted differences in the message structure.
- Fine-tune performance by analyzing mapping logic to identify which elements are consuming the most processing time.

### Version Control

Native interface version control within Corepoint Integration Engine provides your interface team with a key feature to help easily transition between development, testing and production.

This key feature has helped West Virginia's Cabell Huntington Hospital control, track and audit their configuration revisions. Their interface specialists enjoy the ability to maintain version control within Corepoint Integration Engine, rather than use a third-party system.

Version control functionality tracks interface history, compares current interfaces to past interfaces, and can revert to a previous version of the interface engine in the event of an emergency.

- Track interface history.
  - Compare current versions to previous versions.
  - Revert to a previous version at any time.
- Yet another reason to choose Corepoint Integration Engine.

"Corepoint Integration Engine delivers the type of version control features we need. With the ability to review past interface object history and roll back to an older configuration, if needed, demonstrates how Corepoint Health understands our requirements and the health IT market."

**Dale Mullins  
Cabell Huntington Hospital**

### Metrics Reporting

To effectively plan in health IT, it's important to have an easy-to-read, historical view of interface connections and systems information. Without solid metrics reports, health IT departments can only react as negative situations arise —rather than proactively plan to meet data trends.

"From an interface developer perspective, many of the new features are a dream come true, and it just shows again how deeply Corepoint Health understands healthcare integration inside and out."

**Corey Robinson, Knox Community Hospital**

Ohio's Knox Community Hospital uses Corepoint Integration Engine to graphically display metrics data from each connected system in a comprehensive, easy-to-understand layout.

With Corepoint Integration Engine, Knox Community Hospital's IT department can see what changes may be affecting performance, such as an increase in message volume or an increase in number of connections, prior to implementing new interfaces. IT staff have the ability to look at hourly, daily and weekly trends to proactively plan machine and staffing needs.

- Customize and trend server metrics for planning purposes.
- Troubleshoot server issues by pinpointing CPU usage, memory usage, and other metrics at the specific time of concern.
- Combine metrics data with repository history and log files to debug a single interface or the enterprise.

### Native High Availability

It is imperative that interfaces remain connected and functioning at all times, otherwise clinical transactions stop moving and critical patient data is not available for caregivers when they need it.

The ability to have complete confidence that interface connections will continue processing patient data, and that the data will always be available, are two key reasons why Wyoming Medical Center chose Corepoint Integration Engine.

Wyoming Medical recently put our native high availability solution to the test when they were forced to reboot their primary server to correct an issue. Not a single message was lost during the failover process and every message was delivered immediately – in the proper order. Continuous processing of data, even during times of hardware issues, is essential.

Corepoint Integration Engine goes the extra step for customers by providing:

- Message persistency.
- Configuration persistency.
- Automated monitoring of I/O status and network.

“We compared Corepoint to another product and, in a side-by-side comparison including customer recommendations, Corepoint won hands down.”

**Julie Pratt, Wyoming Medical Center**

### Monitoring, Alerting & Logging

Effective integrated facilities monitor their interface environment and consider trends, alerts and log files as influential components of their integration strategy. Corepoint Integration Engine empowers customers with an application environment that unites these vital features.

- Tailored alerts warn of problems before they disrupt workflow and operations.
- Track, review, and filter to an individual message, group of messages, or messages with a shared characteristic, such as patient ID.
- Customizable user profiles with unique views and permissions.

“We now can delegate interface monitoring responsibilities to specific individuals, particularly in our lab and radiology units.”

**Al Respass, West Jefferson Medical Center**

Louisiana's West Jefferson Medical Center has effectively used this web-based feature to assign unique permissions to users who work outside the IT department. Members of the IT staff have the ability to create custom profiles that only allow access to pertinent interfaces, which simplifies monitoring for the non-IT user, giving them an uncluttered view of an interface's status.

With Corepoint Integration Engine, Healthcare IT managers have complete control over their monitoring decisions to ensure connections remain operational.

We are proud of our extensive list of customers and the valuable work they do every day. We listen closely to their stories, and we do our most to continuously improve how we empower them to meet any integration initiative with the complete confidence.

“I do have to say, from the leadership team to the support team, Corepoint Health is a great partner.”


**Meriter Health Service**

### Connect with us:

[www.corepointhealth.com](http://www.corepointhealth.com)

 [Twitter.com/CorepointHealth](https://twitter.com/CorepointHealth)

 [Facebook.com/CorepointHealth](https://facebook.com/CorepointHealth)

 [www.linkedin.com/company/corepoint-health](http://www.linkedin.com/company/corepoint-health)