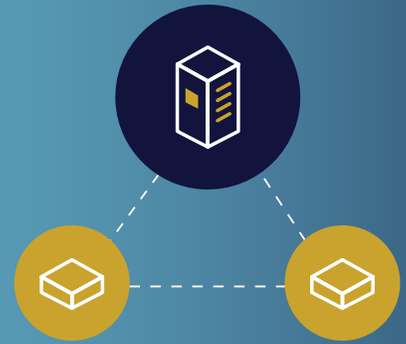


# Enhanced EHR Integration

Connect Everything. Securely.



## Electronic Health Record (EHR) Integration & Interoperability Challenge

The Cerner EHR application is a crucial tool for healthcare providers seeking to improve productivity and operational efficiency. However, integrating external applications with Cerner EHR can be challenging, and providers may need more support when trying to achieve interoperability. For example, some EHR applications, like Cerner and Epic, may not always be deployed as a SaaS solution at a healthcare provider, which can limit the availability of out-of-the-box connectivity for critical applications like Cerner.

CredenceIA offers an enhanced integration solution for Cerner EHR that goes beyond standard connectors. By leveraging API-based integration, CredenceIA provides both indirect integration through middleware and direct integration with HL7 FHIR API (if supported by healthcare providers). This approach offers greater reliability and scalability, and customers can choose between SOAP, REST, or HL7 FHIR API interoperability. In cases where a customer requires offline integration of Cerner, CredenceIA can provide a disconnected application connector as an additional option.

## FHIR API Ready Multiple Options for Cerner EHR Integration

CredenceIA offers a flexible EHR integration approach that includes multiple API-based or disconnected integration options. This approach significantly reduces the time required to integrate EHR applications with Saviynt EIC. As a result, healthcare providers can automate user lifecycle and implement business-critical governance measures that improve efficiency, contain costs, and reduce risk.

CredenceIA recently utilized a new integration pattern to demonstrate this approach at a West Coast healthcare provider. The integration involved using middleware and a REST framework to expedite the integration with Cerner. The customer did not have a SaaS option to integrate with Saviynt's out-of-the-box connector. However, the integration enabled the client to use Saviynt as a one-stop solution for identity birthright access, access governance, and user self-service access requests for the Cerner EHR application.

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Multiple options to integrate Cerner with forward looking FHIR API Integration Feasibility
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Expedite EHR Governance with Faster and Flexible Approach. Provide Access When Matters
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Single Point to Manage EHR Access to Cerner and other EHR Application Interoperability
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Secure Health Records and Bring EHR Compliance
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Client Tested Approach Developed by Award Winning Team

## How CredenceIA Enhanced Cerner Integration Adds Value

If a healthcare customer uses an EHR application like Cerner, Epic, or any other, they could benefit from exploring the four ways to integrate Saviynt with their critical healthcare application. By doing so, they could potentially enable interoperability across multiple EHR applications and third-party integrations.

CredenceIA's integration approach is compatible with both SaaS and on-premise EHR applications. This approach accommodates scenarios where the customer cannot use Saviynt's out-of-the-box connector or requires flexibility in integration. Additionally, this approach works in cases where security policies prevent direct access to EHR by a SaaS solution.

### Faster Time to Value

- Get results in weeks
- Compatible for both SaaS or on-premise EHR

### Improve Compliance

- Bring EHR records access within Saviynt
- Know who has access to what

### Reduce Friction

- Clinical staff gets the correct access faster vs. waiting on IT
- Compliance risk reduction

## ABOUT SAVIYNT

Saviynt empowers enterprises to secure their digital transformation, safeguard critical assets, and meet regulatory compliance. With a vision to provide a secure and compliant future for all enterprises, Saviynt's cutting-edge solutions have been recognized as industry leaders. For more information, please visit [www.saviynt.com](http://www.saviynt.com).