

IGA capabilities for Epic integration

Seamlessly connect and manage healthcare system identities and access policies with Epic integration



Overview

One Identity Manager's integration with Epic gives customers identity access governance solutions that ensure controls are in place to meet the everstringent security and compliance requirements around Epic user accounts and access to sensitive applications.

One Identity Manager Epic health care system module provides the ability to connect to Epic health care systems and help manage the health care system identities and their access policies from One Identity Manager. Identity and access governance processes such as attesting, identity auditing, user account management and system entitlements, IT Shop and report subscriptions can be used for Epic health care systems. The integration provides a one-stop shop for managing Epic health care identities and their access policies while ensuring a strong identity governance.

This integration streamlines administrative tasks typically performed manually by Epic administrators. It efficiently handles tasks including EMP and SER user lifecycle management, template assignments and Epic attribute management. Furthermore, the connector fully supports features available through the Epic API, enhancing operational efficiency. This consolidation of functionalities not only reduces administration costs but also enhances access control, ensuring better governance.

Benefits

- Enable healthcare organizations to seamlessly integrate
 Epic into IGA lifecycle
- Enhance Epic with Identity
 Manager governance platform for compliance and security controls
- **Reduce IT costs** with automated changes to access rights in Epic

Through One Identity Epic integration, healthcare institutions can prioritize securely and efficiently managing access to protected health information.

Features

User synchronization

 Facilitates the synchronization of Epic EMP and SER records sourced from Epic, establishing seamless links to individual identities.

User provisioning

- Automatically generates Epic EMP and SER records within the Epic system, employing birthright access and role-based entitlements and attributes determined by predefined business logic.
- Manages automated provisioning of new Epic user accounts, updating existing accounts and disabling accounts when a person no longer needs access after leaving or changing roles.

Entitlement assignment

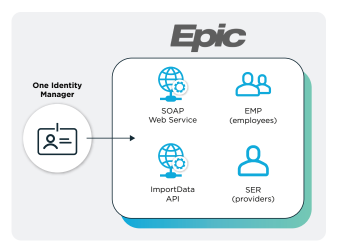
 Entitlement for Epic EMP accounts include EMP tyemplates and subtemplates. Efficiently assigns EMP templates and subtemplates to departments, locations, cost centers or business roles, enabling dynamic and streamlined allocation to identities.

Security matrix

- Facilitates seamless maintenance of EMP templates and sub templates assignments for Epic user accounts through a userfriendly table interface, directly mapped to organizational data or business roles.
- Epic user accounts can effortlessly inherit EMP templates and sub templates from a security matrix, leveraging mapped properties between the identity and the matrix for streamlined management.

SER

- Build SER records based on SER blueprints or SER templates (custom approach).
- SER blueprints and SER templates could be assigned to departments, locations, cost centers or business roles enabling dynamic and streamlined building of SER records for the identities.
- Allows linking of EMP account to SER record.



Epic architecture

About One Identity

One Identity delivers unified identity security solutions that help customers strengthen their overall cybersecurity posture and protect the people, applications and data essential to business. Our Unified Identity Security Platform brings together best-in-class Identity Governance and Administration (IGA), Access Management (AM), Privileged Access Management (PAM) and Active Directory Management (ADMgmt) capabilities to enable organizations to shift from a fragmented to a holistic approach to identity security. One Identity is trusted and proven on a global scale – managing more than 500 million identities for more than 11,000 organizations worldwide. For more information, visit www.oneidentity.com.

