

# Boosting the Precision and Performance of SailPoint’s IdentityIQ LifeCycle Manager with RadiantOne FID

Adding RadiantOne FID, our federated identity and directory service, to your IGA infrastructure can help you get the most out of your SailPoint deployment. RadiantOne can be used to “pre-integrate” identity data from diverse sources, creating complete user profiles for SailPoint’s use in provisioning, or it can use SailPoint’s database as a source of identity information itself, for use in LDAP Applications, WAM and Federation.

For large companies and organizations, identity governance and administration (IGA) can be challenging. The identity and access layers of these enterprises have been built over successive waves of technology, and feature a diverse array of identity silos, from AD and LDAP to databases and APIs, resulting in a patchwork of custom-coded point-to-point connections between applications, proprietary WAM and standards-based federation layers. The result is a brittle system that’s costly to maintain and almost impossible to secure, audit, or evolve.

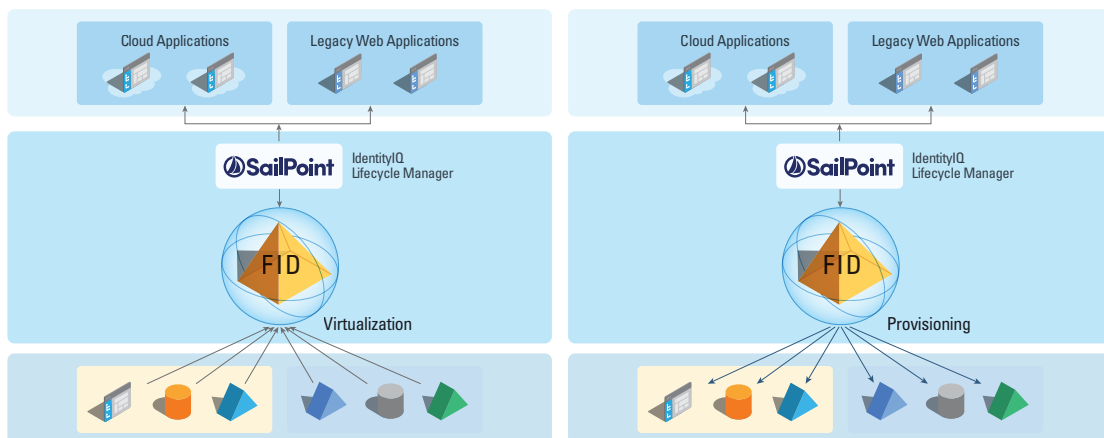
Without a unified identity infrastructure, evolving such a system while preserving security and governance is time-consuming and expensive, requiring extensive re-customization from Professional Services personnel. You can’t easily open and extend your enterprise to new applications—or new groups of users. And important IGA/GRC solutions such as SailPoint are focused on their core functions, not identity and access management. The more complicated the identity infrastructure, the more it can affect the performance of these solutions. There are specialized tools for connecting to, virtualizing and transforming identity information that are outside of SailPoint’s scope. For IGA solutions to perform at their best, you need a unified source of identity.

Our federated identity and directory service, RadiantOne FID, is built on a virtualization layer that integrates identity data from across a heterogeneous infrastructure to provide a centralized virtual hub between an organization’s applications and its backend identity stores. RadiantOne creates complete profiles of each user with no duplicates and can provide tailored views of the data for both internal and external applications, adding flexibility to the system and facilitating stronger, more secure governance and provisioning. Because of its versatility, it has a lot to offer when integrated with your SailPoint deployment.

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## “Pre-Integrating” Identity Data for Use in SailPoint IdentityIQ’s LifeCycle Manager

When dealing with a complicated identity environment, IdentityIQ can benefit from a solution that integrates user data to create global profiles for each user. RadiantOne provides that function, shielding Identity IQ from the complexity of the backend

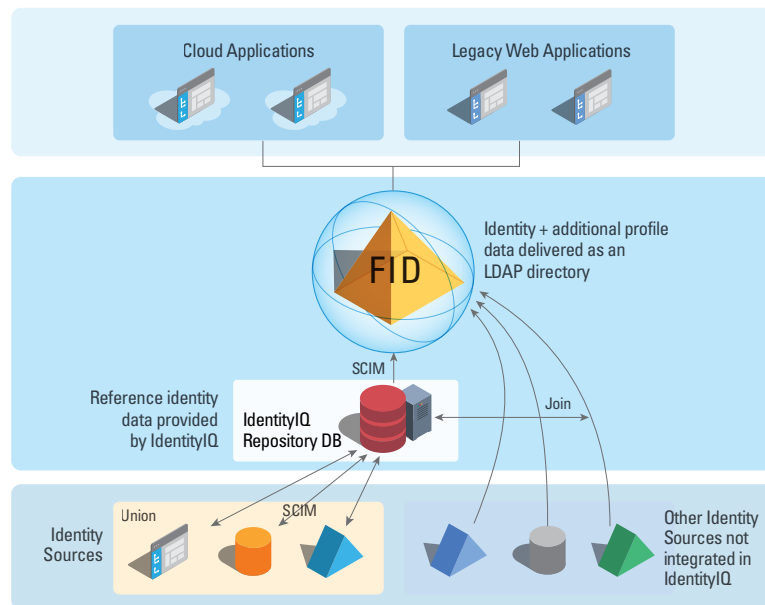


Using RadiantOne as a data source, IdentityIQ’s Lifecycle Manager pulls “pre-integrated” and rationalized user identity data from RadiantOne, processes it, and pushes it out to the end points for provisioning.

sources—LDAP, AD, SQL, API—and making sure all the user information is rationalized and available to be processed by LifeCycle Manager. RadiantOne’s consolidated reference image also enables a feedback loop that lets you link changes back to their original sources, keeping identity data updated for more flexible and productive integration, along with better ROI for provisioning projects.

## Virtualizing SailPoint IdentityIQ’s Database with RadiantOne for Use in LDAP Applications, WAM and Federation

Enterprises spend a lot of time and effort in utilizing SailPoint to create rich correlated user profiles for governance and compliance purposes. These global profiles could be very valuable for use in access control. Unfortunately, they are stored in IdentityIQ’s database, and therefore are inaccessible to LDAP applications and WAM/portal and federation solutions. RadiantOne FID virtualizes the identity data stored in IdentityIQ’s database and transforms it to provide a single definitive directory for LDAP applications and WAM/portal applications to use for authentication and authorization.



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Together, RadiantOne and SailPoint facilitate important business opportunities—including provisioning, the move to the cloud, and identity governance. By extending SailPoint IdentityIQ with RadiantOne, you can leverage your existing identity-consolidation investment to improve access management and security for critical applications.

## About Radiant Logic

As the market-leading provider of federated identity systems based on virtualization, Radiant Logic delivers simple, standards-based access to all identity within an organization. The RadiantOne FID federated identity and directory service enables customizable identity views built from disparate data silos—along with scalable sync and storage—to drive critical authentication, authorization, and provisioning decisions for WAM, federation, cloud, and cloud directory deployments. Many Fortune 1000 companies rely on RadiantOne FID to deliver quick ROI by reducing administrative effort, simplifying integration and storage, and building a flexible infrastructure to meet changing business demands. For more information, visit [www.radiantlogic.com](http://www.radiantlogic.com)