



Federated Identity Management for CombineNet ASAP[®]



More organizations are turning to Software-as-a-Service (SaaS) technologies over installed solutions, benefiting from reduced IT costs to implement and support SaaS solutions. But for organizations with robust security requirements, many SaaS solutions don't provide the levels of administrative control desired by IT and compliance teams. With Federated Identity Management for CombineNet ASAP, users benefit from a best-in-class SaaS e-sourcing product with a robust security management option for IT departments.

Enterprise-Wide User Access & Security Management

Federated Identity Management (FIM) support for the CombineNet ASAP e-sourcing product enables IT departments to retain control over CombineNet user administration, access and security. Using Security Assertion Markup Language 2.0 (SAML2.0) standards, CombineNet ASAP can be integrated with compatible Federated Identity Management solutions, such as CA SiteMinder[®], to centralize user access, login, and password management.

Highlights:

- Integrates with enterprise security and identity management systems
- Enables centralized user administration and security management by IT
- Extends a company's security best practices for internal applications to SaaS-based products
- Uses SAML 2.0 (Security Assertion Markup Language) Standards

FIM for CombineNet ASAP:

- Users with SAML 2.0-based Federated Identity Management systems can leverage those solutions' username and password federation capabilities to maintain their login information for CombineNet ASAP.
- IT departments can utilize the user authorization capabilities to control user access to CombineNet ASAP, including the activation and deactivation of users as role assignments and needs change from a single point of control.

CombineNet ASAP support for Federated Identity Management adds a new level of security and user management capabilities to the best-in-class SaaS e-sourcing product. Contact your CombineNet account manager for more information.