

This document provides a high-level description of the new features in each release of ADSS WebRA Server.

ADSS WebRA Server 2.4.0

December 2021

New Features

- Enterprise roles (WRA-3821)
 - ADSS Web RA now supports role-based access control for Enterprise users. Enterprise Administrators can now create different roles in an enterprise to control different types of users.
- ADSS Web RA data archival (WRA-600)
 - ADSS Web RA Server now supports the ability to provide archiving for Expired Certificates, Administrator Logs, User Activity Logs, and User Notifications. Administrators can specify the schedule for when export tasks are performed for storage for long-term archival, Web RA also supports the import of archived data for audit review.
- Certificate expiry notifications (WRA-7325)
 - ADSS Web RA now supports certificate expiry notifications, expiry notifications can be sent to operators and users for certificates that are about to expire.
- Configurable vetting of certificate creation and revocation (WRA-7638)
 - Vetting is configurable for certificate revocation. You can enable or disable vetting options for certificate revocation against a particular certification profile.
- Encryption of vetting form data (WRA-7537)
 - Information captured via the vetting forms is now encrypted to protect information supplied during enrolment.
- Support for certificate rekey (WRA-7064)
 - Web RA now supports certificate renewal using rekey, a new private key is generated at the time of renewal.
- Calculate HMAC for third party integrations tables (WRA-7150)
 - Web RA HMAC feature has been enhanced to support HMAC calculation for third party integration database tables.
- Background Job Management (WRA-7373)
 - Operator can now manage background jobs via the Web RA Administration console.

ADSS WebRA Server 2.4.0 Product Compatibility

Product	Version(s)
Go>Sign Desktop	v6.6 and above
SigningHub	v7.7.8 and above
ADSS Server	v6.6.0.17 v6.7 v6.8.0.5 v6.9