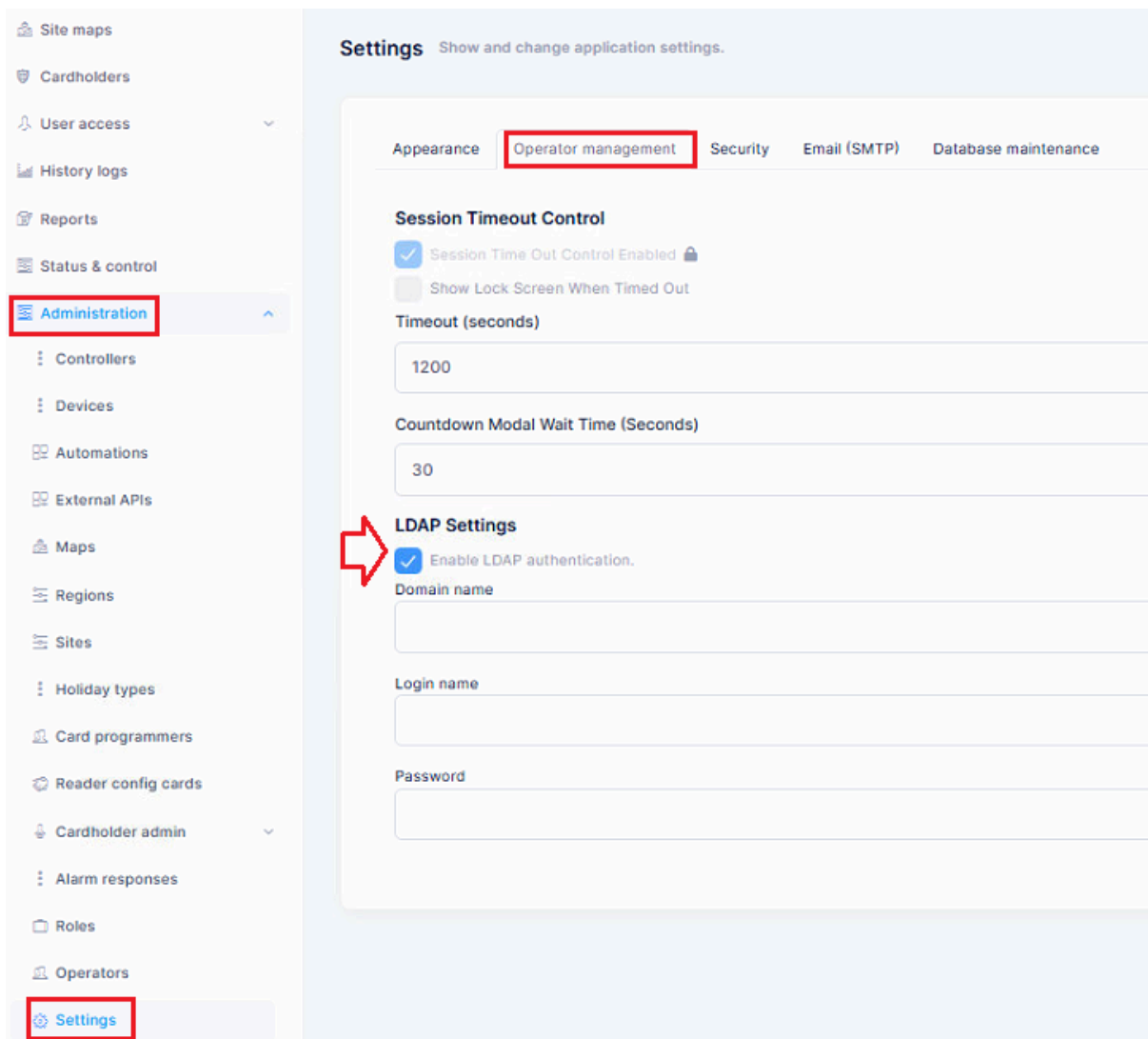


WMS Pro- Operator login using SSO

1 month ago

Updated

- In Active Directory Domain services - group, Delegate control for 'Read all user information'
- The domain users on active directory must have an email address (it uses this email address to match with the WMS Pro login)
- In WMS Pro, go to Administration >Settings >Operator Management and enable LDAP Settings,
Enter the Domain Operator Login and Password, that is a member of this group.




The screenshot displays the WMS Pro Settings interface. On the left, a sidebar menu lists various system components, with 'Administration' and 'Settings' highlighted by red boxes. The main content area is titled 'Settings' and includes a sub-header 'Show and change application settings.' Below this, a horizontal tab bar shows 'Operator management' as the active tab, also highlighted with a red box. The 'Session Timeout Control' section contains two checked options: 'Session Time Out Control Enabled' and 'Show Lock Screen When Timed Out'. The 'Timeout (seconds)' field is set to 1200, and the 'Countdown Modal Wait Time (Seconds)' field is set to 30. The 'LDAP Settings' section, indicated by a red arrow, features a checked 'Enable LDAP authentication.' option. Below this, there are three empty input fields for 'Domain name', 'Login name', and 'Password'.

Settings Show and change application settings.

Appearance **Operator management** Security Email (SMTP) Database maintenance

Session Timeout Control

☒ Session Time Out Control Enabled 

☐ Show Lock Screen When Timed Out

Timeout (seconds)

1200

Countdown Modal Wait Time (Seconds)

30

LDAP Settings

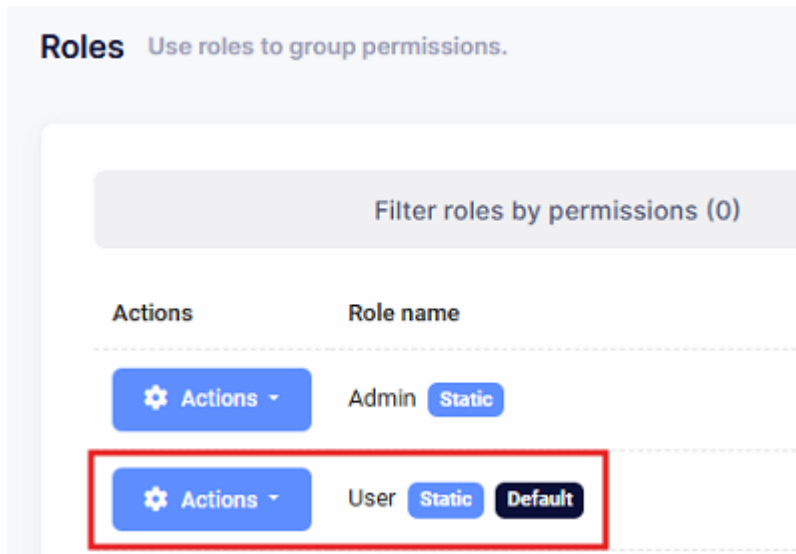
☒ Enable LDAP authentication.

Domain name

Login name

Password

- Then, Login to WMS Pro as this domain operator (use its email address)
- Domain operator is logged in with the 'User' role and no regions, by default:



- Domain operator is now visible as an operator in WMS Pro
- Domain operator can now login to WMS Pro with the login name or email address
- If all floating licenses are used, additional AD operators will be unable to login and will not be created in WMS Pro.
- To change the password of an AD operator, this must be changed in Active Directory and then the operator can log in again to WMS Pro with the new password.

Operators logging into WMS Pro using Active Directory (AD) Credentials cannot change/edit their password from WMS Pro Operator Page as it is managed through the domain controller.