Web Portal Authentication Methods

The login to the Web Portal of ESG can be customized for each configured domain.

The login can be performed via integrated services you can set up in the Integrations page or using the appliance local database.

Available Authentication Methods

Users of each configured domain can be logged in using these Authentication Methods:

- \circ No Authentication: all users of the domain can't login on the web portal
- \circ LDAP Authentication: a user can login only if his account is in the LDAP set configured for the domain in the LDAP page
- POP3 Authentication: a user will authenticate against a POP3 server, as defined in the POP3 page
- **IMAP Authentication**: a user will authenticate against an **IMAP** server, as defined in the IMAP page
- $\circ~Microsoft~365~Authentication:$ a user will authenticate via the M365 connector set up in the Microsoft 365 page
- Google Workspace Authentication: a user will authenticate via the Google Workspace connector set up in the Google Workspace page

Note: if no **Authentication Method** is set for a domain, an user can authenticate <u>only if the</u> <u>administrator created him an account</u> on ESG from the User Management page.

Web Portal Authentication	
Libraesva ESG Web Portal Authentication allows to define access policies the Libraesva ESG web portal.	
Domain Authentication Login Authorized Networks Safe Learn Networks	
Users are authenticated looking at their parent domain. Each domain has it's own Authentication Scheme, as defined below.	
Q Search 😢 Help	
i≣ Domain	\$
✓ esvaspamtest.com	
+ New	
Authentication Method	
Using local database authentication only	
Image: Second system <td>•</td>	•