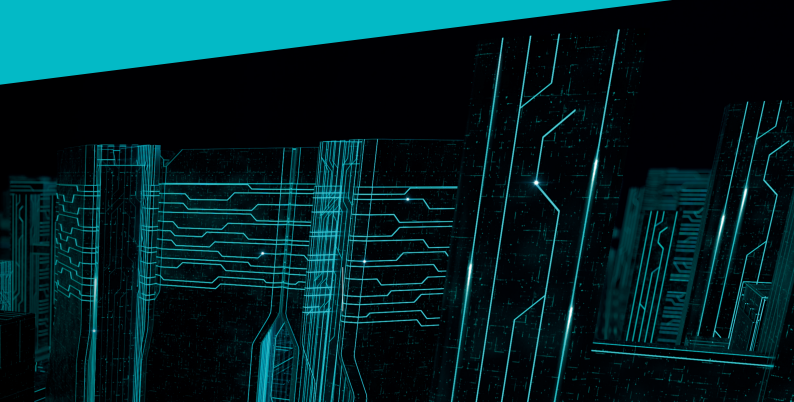
eser

SECURE AUTHENTICATION

Multi-factor authentication from a leading cybersecurity provider that is easy to implement and use.



The ESET difference

Simply Choose Your Integration Method

ESET Secure Authentication offers two integration modes - Active Directory integration for organisations using Windows domain, or standalone mode, which is suitable for those without it. Either way, set-up and configuration is quick and easy, and the solution is managed via the solution's web console.

No Dedicated Hardware Required

All the costs of ESET Secure Authentication are built-in, as it requires no dedicated hardware. Simply install the solution on a server and start provisioning.

Works with Existing Smartphones

No need for special tokens or devices for employees. ESET Secure Authentication works smoothly on all iOS and Android smartphones, and can integrate with the devices' biometrics (Touch ID, Face ID, Android fingerprint) for increased security and better user experience.

Sets Up in 10 Minutes

Many development hours were put into the creation of ESET Secure Authentication to ensure that setup was as easy as possible. The aim was to create an application that a small business with no IT staff could set up and configure. Whether a business has five users or 100,000 users, ESET Secure Authentication, due to its ability to provision multiple users at the same time, keeps setup time as quick as possible.

Full SDK and API Included

For organisations that want to do even more with ESET Secure Authentication, we include a full-featured API, as well as SDK, that customers can utilise to extend multifactor authentication to the applications or platforms that they use - even without a dedicated plugin.

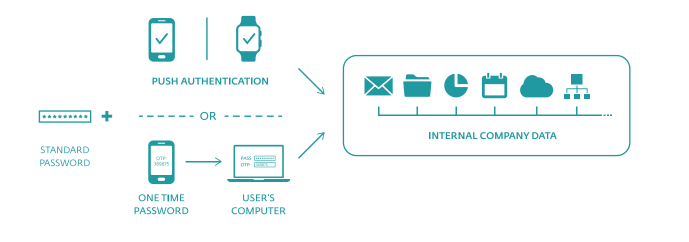
Push Authentication

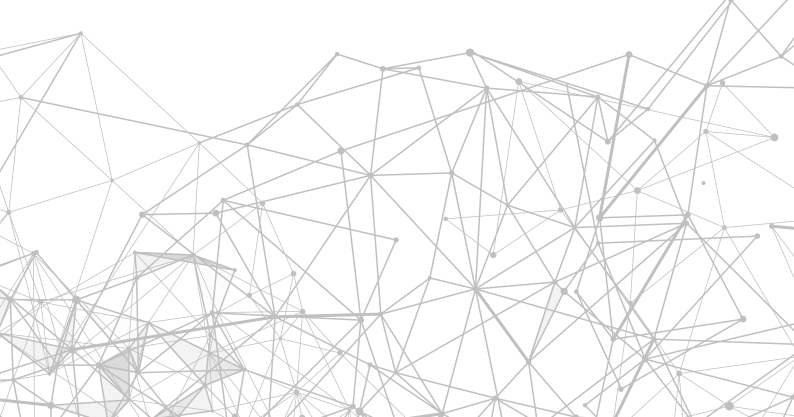
Lets users authenticate with a single tap, with no need to retype the one-time password. Works with iOS and Android smartphones.

"Single server install, ease of setup, integration with Active Directory and one of the major pluses, an application we could give our staff members so there was no need for constant SMSs. On top of this, the fact it works seamlessly with open VPN made us very happy as we didn't have to change our VPN setup to accommodate the software."

Tom Wright, IT Service Officer, Gardners Books

Authenticate with a single tap, with no need to retype the one-time password.





ESET Secure Authentication technical features

Push Authentication

A single-tap authentication compatible with all iOS and Android smartphones.

Other Ways to Authenticate

ESET Secure Authentication supports mobile applications, push notifications, hard tokens and SMS for OTP delivery, as well as FIDO keys and custom methods.

Management From One Place

Via the ESET Secure Authentication web console. Integrates with Active Directory for easy management, or works standalone for organisations without a Windows domain.

Protection Support

Virtual Private Networks (VPN), Remote Desktop Protocol (RDP), Outlook Web Access (OWA), VMware Horizon View and Radius-based services are all natively supported by ESET Secure Authentication.

Additional OS Protection

Additional authentication for desktop logins and privilege escalation are also protected by multi-factor authentication. Supports Windows as well as macOS and Linux.

Hard Token Support

Even though hard tokens are not required, all event-based HOTP tokens that are OATH-compliant are supported, as well as FIDO2 and FIDO U2F hardware keys.

Cloud Support

Add multi-factor authentication to strengthen access to services such as Google Apps, Office 365, Dropbox, and many others. ESET supports integration via the SAML-2 authentication protocol used by major identity providers.

Supported VDIs and VPNs

VMware Horizon View, Citrix XenApp, Barracuda, Cisco ASA, Citrix Access Gateway, Citrix NetScaler, Check Point Software, Cyberoam, F5 FirePass, Fortinet FortiGate, Juniper, Palo Alto, SonicWall.

Support for custom integration with any RADIUS-based VPN.

110m+

users worldwide

ESET IN NUMBERS

400k+

business customers **200+** countries & territories **13** global R&D centres