

DetectID® for Enterprises

Strong multi-factor authentication for your employees and customers

A proven authentication framework that already protects millions of financial industry end users is now also available to safeguard enterprises. DetectID is an out-of-the-box multi-factor authentication solution that enables secure remote access to your organization's most confidential resources using a single, integrated system. DetectID's adaptable range of form factors shore up any security weakness, and protect your increasingly mobile employee and customer population.

Flexibility to Grow

Leverage for internal networks first and deploy on the customer-side later, with a scalable solution that already secures millions of users.

Secure Your Entire Enterprise

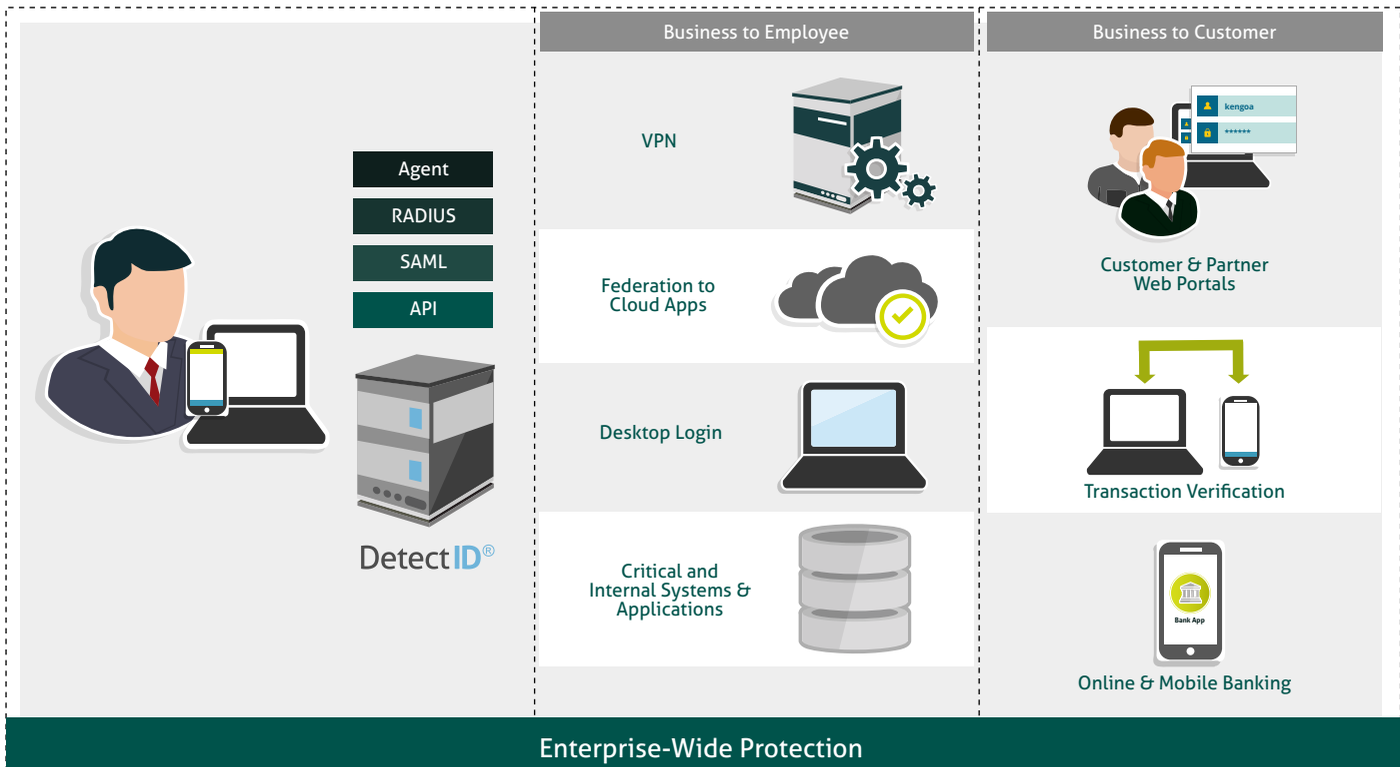
Fits into existing infrastructure by seamlessly integrating into enterprise directories, internal apps, web servers, VPNs and company networks.

Trusted Identities

Protect against data breaches and fraud attacks while meeting the needs of increasingly mobile systems, devices, and people.

Lower Friction by Going Mobile

Empowers organizations to trust the mobile channel by strengthening security, with biometric or push authentication factors.



Features



Push Message



Soft Token



SMS Message



Hard Token

Secure VPNs, Web Portals and Desktop Logins

DetectID quickly and easily integrates with virtual private networks (VPNs) like Juniper, Cisco and others, as well as Windows and Linux desktop logins. Also includes APIs and Mobile SDKs for other types of integration, including your custom and proprietary software.

Secure Access to Cloud Applications

Adds two-factor authentication to popular cloud services like Salesforce and Google Apps using SAML 2.0 federation.

Leverage Existing Active Directory Environments

Harness the power and scalability of Active Directory (AD) or other LDAP-based servers as the main repository for all users. The first factor of authentication can be verified against AD stores.

Deployment Choice

DetectID gives you options – choose between a cloud-hosted solution, or an on-site deployment in your data center, depending on your organization’s specific needs.

Mobile-Delivered OTPs

One-time passcodes can be delivered in a number of different ways, via mobile software token, SMS, or voice audio calls, and function on all mobile phones and tablets.

Push and Biometric Authentication

With push authentication, a notification is sent to the user’s device every time a login request is made (see graphic below). The user approves the request with a single tap of a button, enabling logins to proceed. Additional protection can be enabled with biometric fingerprint, voice, and facial recognition technology.

The Push Authentication User Experience

