

Entrust IdentityGuard for Enterprise

Securing Identities for Enterprise Users, Devices & Applications

Today's enterprise is falling victim to unrelenting attacks that target physical and logical infrastructures, mobile platforms, user identities, network devices and more.

Unfortunately, existing point authentication solutions are no longer up to the task of thwarting attacks that exploit vulnerabilities in a variety of channels or mediums. Whether the root threats originate from internal or external sources, critical information, data and identities are at constant risk.

To help defend against malicious assaults on corporate data and identities, organizations must look to a software-based platform approach that provides proven security technology — all from a single, trusted vendor.

Identity-Based Security

The award-winning Entrust IdentityGuard versatile authentication platform enables organizations to deploy strong authentication throughout the enterprise — whether it is for physical, logical or mobile access.



Entrust's comprehensive solution marries these requirements into a single software platform. This helps consolidate management efforts, enable seamless technology advances and ensures the company's security measures can evolve as requirements of the organization change over time.

Strong Authentication Capabilities

As online fraud and data breaches increase in sophistication, organizations need to deploy proven solutions to help manage identities and ensure those identities are properly authenticated to the network.

This identity-based approach is achieved via a software-based authentication platform that helps organizations pair authenticators with specific types of users or transactions. And it's important to remember that a one-size-fits-all approach to authentication is not appropriate for most enterprise environments.

Product Benefits

- Consolidates security measures for physical and logical access, as well as mobile devices
- Transforms mobile devices into enterprise-grade smart credential for physical and/or logical access
- Offers widest range of authentication methods from a single software platform, including smartcards and mobile solutions
- Easily extends to provide strong authentication in customer environments
- Protects leading applications like IP-SEC and SSL VPNs, Microsoft® Windows® desktops and enterprise Web applications like Microsoft® Outlook® Web Access
- Built on Entrust's FIPS140-2-validated cryptographic engine
- Provides broad platform support including Microsoft® Windows® Server, Sun Solaris, AIX and Linux

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FOR IT SECURITY PROFESSIONALS

RATINGS	
Vendor	Entrust
Price	\$8 per user at quantity 1, \$3 per user at quantity 25,000
Contact	entrust.com
Features	★★★★★
Ease of use	★★★★★
Performance	★★★★★
Documentation	★★★★★
Support	★★★★★
Value for money	★★★★★
OVERALL RATING	★★★★★
Strengths	Many authentication methods with highly configurable controls.
Weaknesses	None that we found.
Verdict	A solid product with a strong pedigree, good pricing and a lot of features. We make Entrust IdentityGuard our Best Buy.

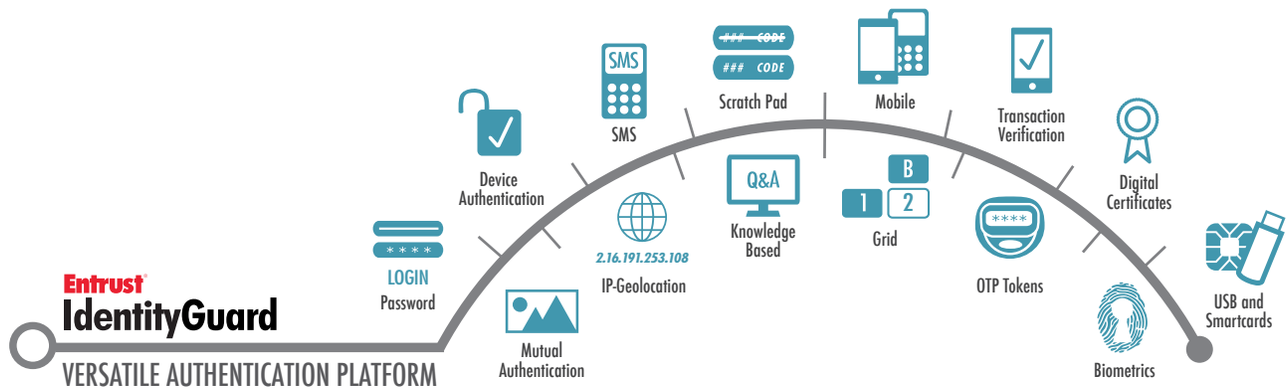


Figure 1: Entrust IdentityGuard provides the widest range of authenticators on the market today — and all from a single platform.

More Authenticators, One Platform

Entrust IdentityGuard offers the widest range of authenticators on the market — and all from a single, cost-effective software platform. And the addition of smartcards, mobile smart credentials and digital certificates extends the platform’s versatility, scalability and cost-effectiveness.

Authentication Options

The solution’s authentication capabilities include IP-geolocation, device, questions and answers, out-of-band one-time passcode with transaction details for verification (delivered via voice, SMS, email or Entrust IdentityGuard Mobile), grid and eGrid cards, digital certificates (in software or on smartcards/USB Tokens), mobile smart credentials and a range of one-time-passcode tokens.

Entrust also provides multiple methods of supporting mutual authentication, including picture and caption replay as well as Extended Validation (EV) SSL certificates.

Total Access Convergence

With the evolution of smartcard technology, enterprises can integrate several security environments — physical, logical and mobile access — to provide consolidated management, improved ROI and a total security view.

Entrust IdentityGuard enables enterprises to issue digital certificates, smartcards (from Entrust or third parties), mobile-based smart credentials and a full range of traditional strong authentication options from a single software platform. This brings together the elements necessary for organizations to achieve the benefits of physical, logical and mobile access convergence.

Easy for Users

As more security measures are implemented, end-users are burdened with multiple cards, credentials, IDs, badges and tokens. Effective convergence helps eliminate this clutter, reducing the number of credentials users are required to have for physical or logical access.

Full Lifecycle Management

Entrust’s platform approach enables full lifecycle management of credential environments. From selection, issuance, management and revocation, this comprehensive approach to credentials makes it easy for enterprises to increase security.

Mobile Smart Credentials

Eliminate the need for physical smartcards by transforming today’s popular mobile devices into mobile credentials for enterprise-grade authentication. Advanced mobile smart credentials may be used with Bluetooth and near-field communication (NFC) technology for greater convenience.

Easy Integration

Entrust’s open API architecture allows for tight integration with today’s leading mobile device management (MDM), identity access management (IAM) and public key infrastructure (PKI) vendors. This enables Entrust IdentityGuard to work with new and existing enterprise implementations, plus adds the ability to integrate in-house or managed service-based digital certificates.



Authentication Types

Non-Physical	Physical	Mutual	Transparent
Mobile Soft Tokens	OTP Tokens	Image Replay	Digital Certificates
SMS Tokens	Display Cards	Message Replay	IP-Geolocation
Knowledge-Based Authentication	Grid Cards	Grid Serial Replay	Device Authentication
Out-of-Band Authentication	OTP List	Grid Location Replay	
eGrids	Smartcards & USB Tokens	SSL & EV SSL	
Mobile Credentials			

PIV Is Proven

As a U.S. Federal government-approved provider of PIV and PIV-I credentials, Entrust is an expert in the Personal Identity Verification (PIV) standards that industries and enterprises are adopting to govern their authentication strategies.

One Vendor, One Solution

Many credentialing or smartcard vendors are only able to provide single elements of the overall solution, not all necessary components for a complete solution. Entrust's end-to-end credentialing allows organizations to rely on a single vendor for all authentication requirements.

Real ROI

Implemented effectively, a converged security system allows organizations to reduce the number of vendors, contractors or third parties who are required for separate systems. This equals real cost-savings, enhanced security and a strong return on investment.

Power of Mobility

More than just a simple mobile application, Entrust helps authenticate mobile devices and identities that interact, connect and communicate with a corporation's environment.

Going Mobile

Entrust IdentityGuard Mobile is a family of identity applications that leverage mobile devices for greater authentication security, including proven transaction verification and one-time-passcode (OTP) authentication.

Convenient Access

Entrust transforms today's most popular mobile devices into standards-based (PIV) smart credentials. This technology enables physical or logical authentication — either via NFC or Bluetooth standards — from a single mobile device. The solution even provides the flexibility of using mobile devices or smartcards for alternative secure access.

Secured by the Certificate

With Entrust's simple and consistent approach to on-boarding digital certificates, organizations may leverage the power of certificate-based authentication for applications, VPNs and wireless networks, ensuring that only authenticated devices can access corporate networks.

Multiple Identities, One Device

Embrace the power of mobile efficiency by enabling multiple digital identities on a single device. This provides independent activation and control, plus customization that ensures brand integrity remains intact.

Soft Tokens

Reduce strong authentication costs by leveraging existing devices. Entrust places soft tokens on smartphone platforms to improve end-user adoption and simplify the authentication of identities.

Popular Platforms

Entrust IdentityGuard Mobile features software-based, one-time-passcode authentication, as well as out-of-band transaction verification, on today's leading smartphone platforms, including Apple iOS, Google Android, RIM BlackBerry and Microsoft Windows Mobile (6.0-6.5).

For Developers

Entrust's easy-to-use SDK helps organizations create customized mobile authentication applications tailored to the requirements of a specific environment. Entrust's authentication capabilities can be embedded transparently into existing mobile applications, further simplifying security on mobile devices for the end-user.

SECURITY
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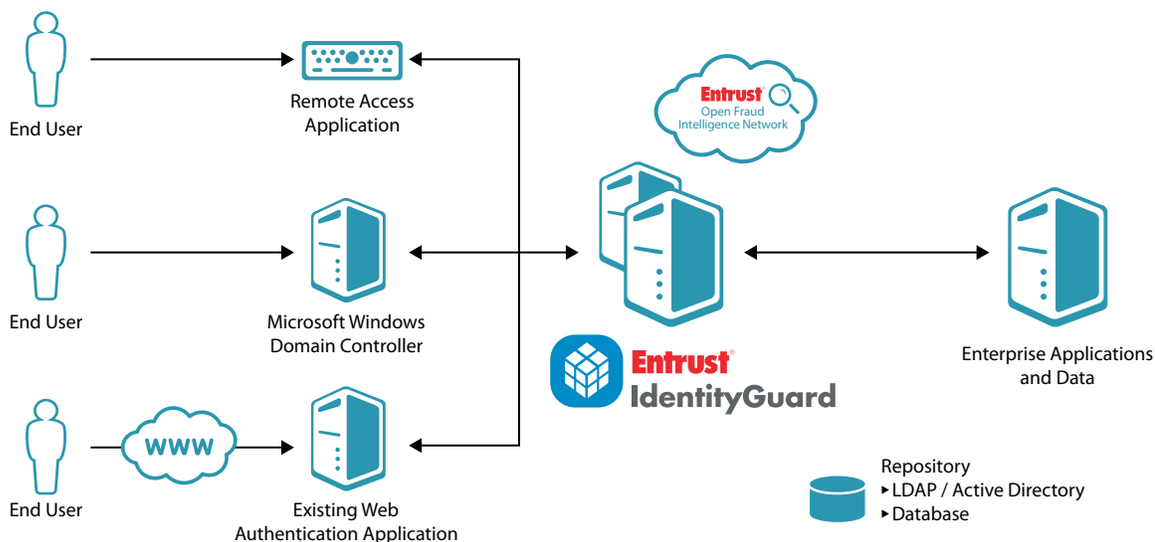


Figure 2: Entrust IdentityGuard may be deployed in an enterprise environment without impacting existing infrastructure.

Comprehensive Management Interface

Once deployed, Entrust IdentityGuard empowers IT staff with a comprehensive administrative dashboard that simplifies user enrollment, roles, group and policy management, bulk operations and more.

Authorized managers also can generate usage reports, assign and manage certificates, and oversee any IP blacklists used for risk-based authentication.

Technical Integration

The Entrust IdentityGuard versatile authentication platform works within an organization's environment with little impact to the existing infrastructure. The platform can run as a stand-alone authentication server or be deployed into leading application servers, including IBM and Oracle, interfacing to current sign-on applications via Web services. This allows rapid integration with current applications whether they are built on J2EE, .NET or legacy platforms.

It does not require additional client or server software for VPN remote access, interoperating with various leading IP-SEC and SSL VPN applications from Cisco, Checkpoint, Juniper Networks, F5 and more. The solution even includes 802.1x native support.

Organizations can leverage standard Web service APIs to directly integrate into an enterprise portal, or use the suite of integrated applications such as Microsoft® Outlook® Web Access, Citrix Xen App, or Web Access Managers such as CA Siteminder, IBM Tivoli Access Manager or Oracle Access Manager.

The solution uses existing repositories for storing identity information instead of mandating new expensive instances, including supporting leading LDAP directories such as Oracle Directory Server, Microsoft Active Directory and Novell, and databases from Oracle, IBM and Microsoft.

More Information

For more information on Entrust IdentityGuard, contact the Entrust representative in your area at **888-690-2424** or visit **www.entrust.com/identityguard**.

About Entrust

A trusted provider of identity-based security solutions, Entrust empowers enterprises, governments, financial institutions, citizens and websites in more than 4,000 organizations spanning 60 countries. Entrust's customer-centric focus is the foundation to delivering organizations an unmatched level of security, trust and value. For strong authentication, credentialing, physical and logical access, mobile security, digital certificates, SSL and PKI, call 888-690-2424, email entrust@entrust.com or visit www.entrust.com. Let's talk.

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