Entrust IdentityGuard Mobile

Mobile Solutions for Greater Authentication Security

As mobile devices continue to expand in capability and popularity, they present tremendous opportunities for consumers and enterprises alike. This shift to more mobile-centric environments spans consumer-based activities like mobile banking or smartphone transactions, as well as more enterprise-specific tasks such as email communication, secure VPN, and physical, logical and mobile access.

Financial Institutions Fight Fraud

While there are many safeguards deployed inside financial institutions today, criminals are increasingly turning to highly effective social engineering tactics, combined with stealthy malware, to illegally obtain consumer identities. To combat these attacks, Entrust IdentityGuard Mobile provides three tools that help organizations stop many types of online and mobile fraud threats.

• **Mobile One-Time-Passcode Tokens**
  
  Entrust enables organizations to transform smartphones into convenient, secure one-time-passcode (OTP) tokens, leveraging devices that are widely deployed, to provide convenient security for online banking. Organizations can also brand these soft tokens for better customer or employee recognition. And this is a proven method that helps defend against today’s advanced malware, like man-in-the-browser attacks.

• **Out-of-Band Verification**
  
  Entrust’s mobile application provides out-of-band notification of transaction details as part of the authentication process, and enables users to confirm the legitimacy of transactions. Entrust IdentityGuard also includes the ability to store and refer to transaction history.

• **Transparent Strong Authentication**
  
  Entrust’s easy-to-use software development kit (SDK) helps organizations embed transparent strong authentication right into their own mobile application. This provides transparent security for consumers using mobile banking, while enabling organizations to enhance security for the online channel.

  And embedding OTP technology in a mobile device is more cost-effective than purchasing, issuing and deploying hardware tokens because it leverages devices that are already widely deployed — increasing user acceptance.

**Product Benefits**

• Enables strong mobile authentication with out-of-band transaction confirmation
• Leverages mobile devices to boost authentication strength without inconvenience
• Provides soft token authentication for customer or enterprise environments
• Transforms today’s popular smartphones into mobile credentials
• Includes standards-based (OATH) authentication and signature
• Support for leading mobile platforms including Apple iOS, RIM BlackBerry, Google Android and Microsoft Windows Mobile (6.0-6.5)
• Customizable to include organization-specific branding for increased user acceptance
Mobile Devices Improve Enterprise Security

Much like the approach to securing mobile-banking customers, affordable solutions are available to secure mobile devices that interact or gain access to corporate environments. But enterprises face a different set of challenges with mobile devices co-existing within secure corporate infrastructures.

The use of mobile soft tokens — primarily to enable strong authentication to enterprise networks, applications and resources — dramatically improves enterprise security. Not only are they simple to use and deploy, they increase end-user adoption and promote cost-savings by removing the need to issue expensive hardware tokens.

Through the Entrust IdentityGuard platform, organizations may even transform end-user smartphones into true mobile credentials. Further convenience is realized for physical and logical access with the support of the latest industry standards including near-field communication (NFC) and Bluetooth.

Stronger Authentication via Mobile Devices

Entrust provides mobile security capabilities via distinct solution areas — mobile authentication, transaction verification, mobile smart credentials, and transparent authentication technology with an advanced software development kit (SDK).

In addition to enabling strong authentication with a software-based OTP token, Entrust IdentityGuard also strongly authenticates online transactions, taking into consideration the details of that specific transaction.

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**Figure 1:** A common example of how Entrust IdentityGuard helps authenticate and verify a Web-based transaction via a mobile device.

1. **Login**
   - User logs in to the online application. This will often include transparent forms of authentication beyond username and password (e.g., device authentication).

2. **Transfer $32,150**
   - User decides to undertake a more risky transaction; a large money transfer or adding a new bill payee, for example.

3. **TrustGuard Mobile**
   - The bank displays a Web confirmation screen to the user and also sends the transaction information directly to Entrust IdentityGuard Mobile.

   - Entrust IdentityGuard Mobile automatically alerts the user that they have a waiting transaction.

   - The user compares the details of the transaction and, if correct, types the generated confirmation code into the Web application to complete the action.
Advantages

Simple Soft Tokens
Transform smartphones into convenient, secure one-time-passcode (OTP) tokens. This approach has a high user- adoption rate and can include organizations-specific branding for better customer or employee recognition.

Mobile Smart Credentials
Entrust adds smart credential capabilities to mobile devices for physical and logical access, but also provides smartcard-based security for desktops and laptops without native smartcard readers.

Beat MITB
One of the only mobile authentication solution on the market today that helps defeat advanced malware, including man-in-the-browser attacks. Key to interoperability, it leverages proven time-based, OATH-compliant OTP authentication and out-of-band transaction verification on leading mobile devices.

Easy to Use
Enables out-of-band transaction verification, OATH-compliant signatures and even a method to immediately report suspicious account behavior. The end-user isn’t forced to enter any data within the smartphone application, only a straightforward Web confirmation code to complete the transaction online.

Enterprise Mobility
Entrust provides the only authentication platform that fully enables today’s leading mobile platforms for real-world business use. Entrust’s mobile capabilities make it easy for end-users to enroll their mobile devices for device certificate issuance. And advanced mobile smart credentials can be used with Bluetooth and NFC technology for even 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.

Portable
Use the most popular mobile platforms to boost authentication strength by not requiring the user to carry an extra hardware device or have access to a specific computer.

Flexible
Supports the use of both simple time-based OTP as well as out-of-band transaction signatures. Also supports multiple identities within the same application, enabling organizations to fully leverage the deployed application (e.g., a banking ID as well as a corporate remote access ID).

Broad Platform Support
Supports the leading mobile platforms on the market today, including Apple iOS, RIM BlackBerry, Google Android and Microsoft Windows Mobile (6.0-6.5).

Standards-Compliant
Uses the OATH standard for time-based, one-time-passcode and transaction signature generation.

Customizable
Includes the ability to add organization-specific branding to each identity, improving usability and reinforcing brand image.

For Developers
Entrust’s easy-to-use SDK helps organizations embed transparent and strong authentication right into their own mobile applications.
En entrust & You
More than ever, Entrust understands your organization's security pain points. Whether it’s the protection of information, securing online customers, regulatory compliance or large-scale government projects, Entrust provides identity-based security solutions that are not only proven in real-world environments, but affordable in today’s uncertain economic climate.

The smart choice for properly securing digital identities and information, Entrust solutions represent the right balance between affordability, expertise and service. Discover how this will benefit you by contacting us at 888.690.2424 or visit entrust.com/mobile.

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About Entrust
A trusted provider of identity-based security solutions, Entrust secures governments, enterprises and financial institutions in more than 5,000 organizations spanning 85 countries. Entrust's award-winning software authentication platforms manage today's most secure identity credentials, addressing customer pain points for cloud and mobile security, physical and logical access, citizen eID initiatives, certificate management and SSL. For more information about Entrust products and services, call 888-690-2424, email entrust@entrust.com or visit www.entrust.com.

Entrust Securing Digital Identities & Information

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