



## Entrust IdentityGuard Self-Service Server

### Web-Based Management for Entrust IdentityGuard User Accounts

The Entrust IdentityGuard Self-Service Server can reduce administrative overhead, speed deployment and improve the experience of users of the Entrust IdentityGuard versatile authentication platform.

From requesting and initializing authenticators, unlocking accounts, to day-to-day tasks, including address and contact information changes, the Entrust IdentityGuard Self-Service Server gives control where it is most efficient — the users.

### Simplify Management, Reduce Costs

A key component of a layered enterprise security model, the Entrust IdentityGuard Self-Service Server provides a Web-based interface that allows Entrust IdentityGuard users to manage many aspects of their accounts, freeing administrator time without compromising the security of the network.

The Entrust IdentityGuard Self-Service Server supports all Entrust IdentityGuard authenticators, including one-time-passcode tokens and grid cards.

Entrust IdentityGuard allows organizations to choose from a broad range of authentication methods. Thanks to the platform's flexibility, organizations can match the authentication strength and mechanism to the amount of risk involved, usability requirements and cost considerations. This enables organizations to apply strong authentication across the enterprise, instead of just a select group of users.

### A Better User Experience

Through the Entrust IdentityGuard Self-Service Server, users can manage their accounts when most convenient. During deployment, users can self-activate a new authenticator without the assistance of an administrator. In addition, should a user misplace their authenticator they can receive a temporary password or order a new authenticator without the need to contact their local help-desk.

#### Product Benefits

- Improved user experience and account control
- Save money by reducing administrative costs
- Fully integrated into the Entrust IdentityGuard versatile authentication platform
- Customizable Web-based interfaces
- Interoperable with entire range of Entrust IdentityGuard authenticators
- Supports Section 508 of USA Rehabilitation Act



The amount of control users have over their account is determined by the administrator, keeping a balance between security and usability. Providing users with a means to perform management tasks improves their experience, and more efficiently keeps user account information current while reducing corporate overhead and expenses.

## Seamless Integration

The rich Entrust IdentityGuard Self-Service Server APIs allow for seamless integration into existing corporate infrastructure. The Web-based user-interface is fully customizable to maintain existing look and feel. User-management flows can be modified to take advantage of existing systems, and logging and auditing of server activities means an organization can continuously monitor user activities. Entrust's experience with large deployments is reflected in our support of High Availability and Disaster Recovery configurations.

## The Entrust IdentityGuard Advantage

Entrust IdentityGuard provides one of the widest ranges of authentication capabilities on the market today. The solution's variety of multifactor authentication options can enable stronger authentication across the enterprise without the need to deploy a one-size-fits-all solution that may not meet the unique requirements found across an organization.

Unmatched in versatility and efficiency, Entrust IdentityGuard delivers a range of authentication capabilities that can enable strong authentication without requiring client-side software, hardware or significant changes to the user experience.

The solution provides authentication methods that require virtually no user interaction, such as device fingerprinting and IP-geolocation. Authentication techniques that don't require a second physical form factor include knowledge-based, username and password, and out-of-band one-time passcodes (OTP) via SMS or voice.

Finally, the platform also supports authentication factors that require a form factor, which include grid cards, eGrid cards, OTP hardware tokens and slim display card tokens.

## 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](http://www.entrust.com/identityguard).

---

## About Entrust

Entrust [NASDAQ: ENTU] secures digital identities and information for consumers, enterprises and governments in 2,000 organizations spanning 60 countries. Leveraging a layered security approach to address growing risks, Entrust solutions help secure the most common digital identity and information protection pain points in an organization. These include SSL, authentication, fraud detection, shared data protection and e-mail security. For information, call 888-690-2424, e-mail [entrust@entrust.com](mailto:entrust@entrust.com) or visit [www.entrust.com](http://www.entrust.com).

**Entrust**<sup>®</sup> Securing Digital Identities & Information

Entrust is a registered trademark of Entrust, Inc. in the United States and certain other countries. In Canada, Entrust is a registered trademark of Entrust Limited. All other Entrust product names and service names are trademarks or registered trademarks of Entrust, Inc. or Entrust Limited in certain countries. All other company names, product names and logos are trademarks or registered trademarks of their respective owners. © Copyright 2009 Entrust. All rights reserved.