



Entrust IdentityGuard Display Card Token

Slim, Attractive Token for Advanced Security

A component of the Entrust IdentityGuard versatile authentication platform, the Entrust IdentityGuard Display Card token provides all of the features and functionality of traditional tokens and more.

Sleek Form Factor

Unlike traditional tokens that may be too bulky for some users or applications, the Entrust IdentityGuard Display Card comes in an advanced, sleek credit card-sized form factor — without sacrificing security features or functionality.

Advanced Functions

The Entrust IdentityGuard Display Card can be fully customized to address multiple organizational requirements:

- Comes with an industry-standard 2750 Oersted magnetic stripe to store customer information
- Embed a PKI or EMV chip for advanced storage and authentication
- Combine physical/logical access control on the same card
- Custom branding to match your organization

Seamless Interoperability

Not only does the Entrust IdentityGuard Display Card token boast a very attractive form factor, it provides seamless integration with the Entrust IdentityGuard versatile authentication platform.

The token's easy-to-use, event-synchronous capabilities can be deployed alone, or in a layered strategy, in combination with other Entrust IdentityGuard authentication methods. This allows deployment of the right authenticators based on the unique requirements of internal users, partners and customers.

Platform Innovation

With the introduction of the Entrust IdentityGuard Display Card, Entrust is building on its leadership in the authentication market. Capitalizing on both in-house and partner innovation, Entrust delivers an open authentication platform with pioneering software and hardware authentication technologies.

Solution Benefits

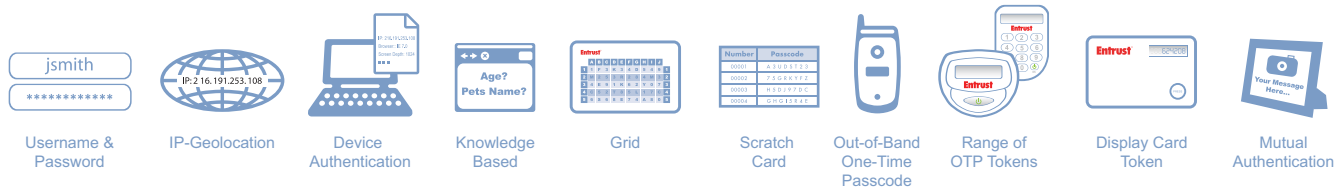
- Secure, reliable one-time passcode token
- Slim, attractive credit card form factor
- ISO 7810-certified
- Fully integrated into the Entrust IdentityGuard versatile authentication platform
- One of a range of authentication methods that can help address the needs of various types of users
- OATH algorithm is a one-time-passcode open standard, providing compatibility with third-party software



Through its dynamic authentication infrastructure, Entrust provides customers the ability to match security capabilities with business or specific user needs — unlike other one-size-fits-all approaches. The open platform enables organizations to adapt authentication to address security and business needs as they evolve.

Entrust IdentityGuard: Widest Range of Authenticators

With the wide range of multifactor authentication options provided by the Entrust IdentityGuard platform, it is possible to customize authentication methods as a foundation of a strong, layered security strategy.

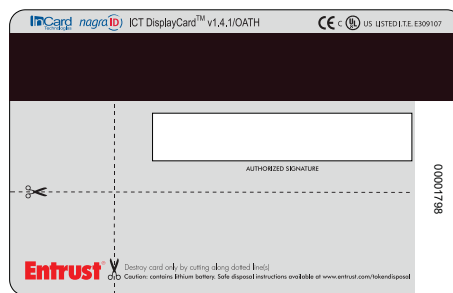


Affordable for even mass deployments, organizations can leverage Entrust IdentityGuard to provide a hardware token to users who need extra security. Another secure, easy-to-use option is the popular grid-based authentication cards. Or for retail-banking customers, transparent authentication methods can be used for routine transactions with more interactive methods reserved for higher-risk transactions.

Delivering a range of authentication methods in a single platform helps reduce cost, deployment time and risk. By offering a choice of multifactor authentication capabilities, Entrust IdentityGuard helps organizations tailor security across a wide range of users, transactions and applications. This enables organizations to apply the right level of strong authentication — based on specific need.

Specifications

- Dimensions: 85.5mm x 54mm x 0.8mm
- ISO 7810-certified
- OATH event-based algorithm
- Tamper-resistant
- Lo-Co/Hi-Co magnetic stripe, 3 tracks



About Entrust

Entrust [NASDAQ: ENTU] secures digital identities and information for consumers, enterprises and governments in 1,700 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 or visit www.entrust.com.

