



TeleSign SMS & Voice Authentication

Seamless Integration with Entrust IdentityGuard

The proliferation of mobile devices presents tremendous opportunities for organizations to empower employees and increase business efficiency.

As the use of mobile devices and applications grows, so do the rate and sophistication of network and identity attacks on organizations and individuals. This momentum is compounded by the introduction of numerous management and provisioning challenges.

TeleSign Partnership

Entrust's strategic partnership with TeleSign provides streamlined access to Entrust identity-assurance solutions — Entrust IdentityGuard Cloud Services and the Entrust certification authority (CA) — for users who leverage TeleSign's SMS & Voice authentication.

Powerful Authentication

Security-conscious organizations need to protect account access and sensitive information. Phone-based two-factor is one of the easiest and effective ways to secure account access for a growing workforce.

Enterprise Mobility & BYOD

Enterprises face a diverse set of challenges with personal and company-issued mobile devices co-existing within secure corporate infrastructures — all core to enterprise mobility and bring-your-own-device (BYOD) movements.

Proven Quality

The integration between TeleSign's SMS & Voice solution and Entrust IdentityGuard Cloud Services allows Entrust customers to use phone-based authentication anywhere in the world. TeleSign offers localized SMS templates in over 87 languages and dialects.

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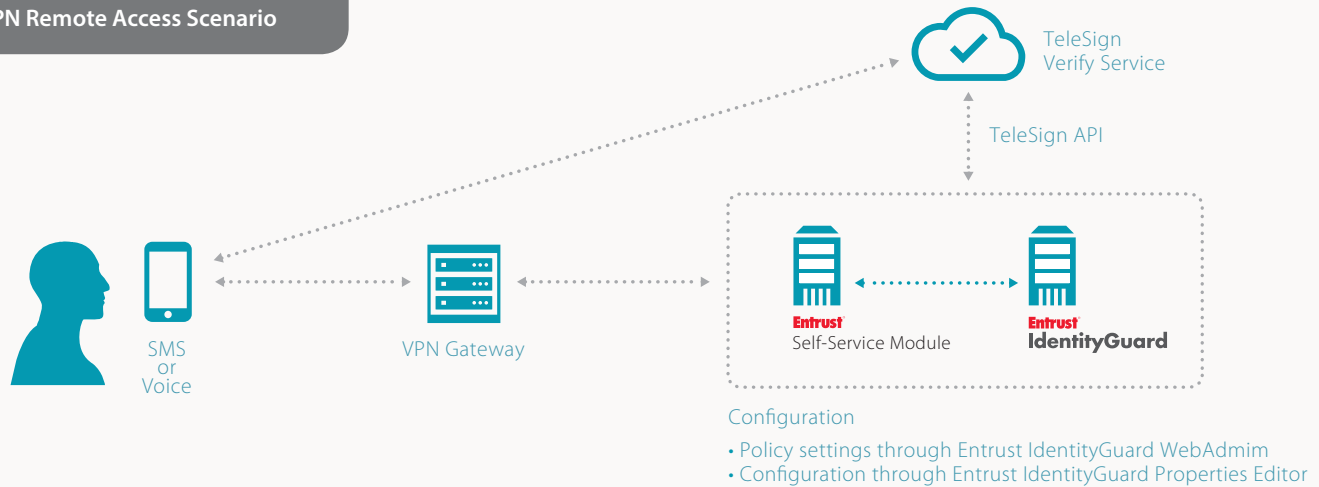
Solution Benefits

- SMS and voice one-time passcodes (OTP) available anywhere in the world
- Seamless integration through Entrust IdentityGuard
- Scalable, cost-effective and reliable

TeleSign SMS & Voice Authentication

Seamless Integration with Entrust IdentityGuard

VPN Remote Access Scenario



Seamless SMS. Entrust offers simple integration with TeleSign Voice & SMS Authentication that extends the functionality and scalability of the Entrust IdentityGuard software authentication platform.

Healthcare



Use Cases: Automate Password Reset, Protect Account Access, Alert to Account Changes

Benefits: Protect sensitive patient information, documents and payment details in online health portals with mobile device-based two-factor authentication.

Financial Services



Use Cases: Automate Password Reset, Protect Account Access, Alert to Account Changes, Secure Transfers & Payments

Benefits: Online banking customers require extra security when checking their accounts via online applications. Mobile device-based two-factor authentication is scalable and cost-effective for traveling global users.

Large Enterprise



Use Cases: Automate Password Reset, Protect Account Access, Alert to Account Changes

Benefits: Protect company assets, employee identities and intellectual property via strong, OTP-based authentication.

Entrust®

Entrust offers software authentication platforms that strengthen security in a wide range of identity and transaction ecosystems. Government agencies, financial institutions and other enterprises rely on Entrust solutions to strengthen trust and reduce complexity for consumers, citizens and employees.

Now, as part of Datacard Group, Entrust offers an expanded portfolio of solutions across more than 150 countries. Together, Datacard Group and Entrust issue more than 10 million secure identities every day, manage billions of secure transactions annually and issue a majority of the world's financial cards. For more information about Entrust solutions, call **888-690-2424**, email **entrust@entrust.com** or visit **www.entrust.com**.

TeleSign

THE MOBILE IDENTITY COMPANY

TeleSign protects the world's largest Internet, mobile app, and cloud properties by establishing and verifying Mobile Identity. TeleSign's Mobile Identity platform gives digital businesses the ability to connect a unique identity with every account to verify new registrations and authenticate existing users. TeleSign created Mobile Identity to help businesses preserve their ecosystem by detecting a suspicious user before account creation, and to better protect their existing user base from account compromise.

TeleSign is trusted by the world's largest companies and protects 3.5 billion accounts in more than 200 countries and in 87 languages. Find out more at **www.telesign.com**.