

PRODUCT BRIEF

AT&T Token Authentication Service

Enhanced Access Security for a Wide Range of Customer Applications

As companies open their networks to a wide variety of remote users such as mobile employees, customers, partners, resellers and suppliers, they are also risking the exposure of highly valuable, proprietary and sensitive information.

As a result, organizations are taking a stronger stand regarding authenticating authorized users of their network resources – protecting their data assets by controlling who gets access to specific resources.

AT&T Token Authentication Service – provides enhanced access security for a wide range of customer applications ranging from enabling strong authentication for a Virtual Private Network to enabling secure access across an entire enterprise.

AT&T's two-factor authentication approach requires a user to provide two unique factors: something they know (a password or PIN), and something they possess (an authenticator), thus providing a much more reliable level of user authentication than static passwords. This two-factor authentication makes it far more difficult for a hacker to gain access to authentication credentials since the authenticator's token code changes randomly every sixty seconds and must be combined with a secret PIN known only by the user accessing the network.

AT&T's Token Authentication Service is supported by state-of-the-art Internet Data Centers, providing fully redundant and fully

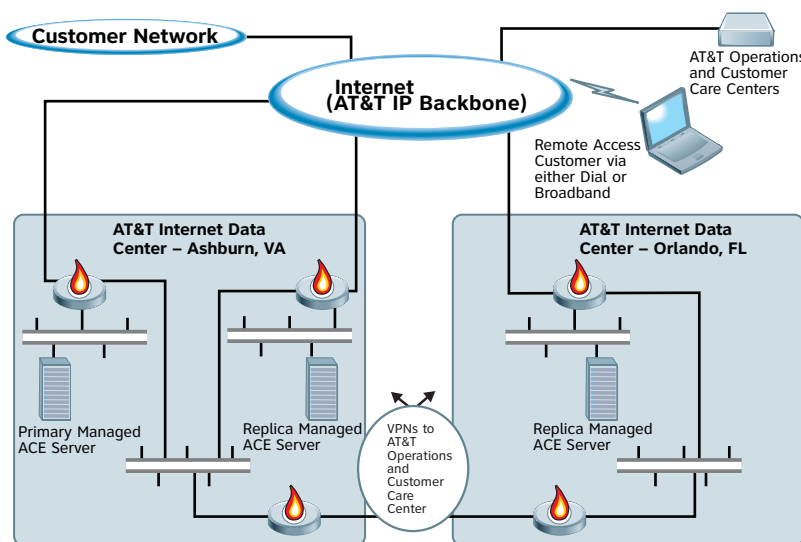
BENEFITS

- Secures both internal and remote network access – providing protection from within and outside your network perimeter
- Compatible with leading remote access servers, Web servers, firewalls and VPNs – making it easy to implement and maintain in virtually any network environment
- Authenticates users at network, system and application levels – protecting your network where you need it most, and tailored to the specific needs of your organization

FEATURES

- Fully managed solution
- Two-factor authentication to reduce the risk of unauthorized access
- Token Authenticator, which is randomly generated every 60 seconds
- Monthly usage reports
- Industry-leading Security Engineering support
- Easy-to-use, tamperproof technology – as simple as using an ATM card
- Uses RSA's best-in-class Token Authentication SecurID® system, allowing customers to securely access VPN and remote access applications, web servers and applications, network operating systems and much more
- Utilizes the same infrastructure that AT&T has in place to successfully protect our own information and assets

AT&T Managed Token Authentication



diverse network access capacity of 7.2 Gigabits on an AT&T Local Services ring supported by a dual Uninterrupted Power Supply (UPS) with diesel generator backup. These high-security centers are staffed with security professionals 24x7 and are protected by biometric scanners, closed circuit monitors and environmental alarms which are continuously monitored both on-site and via AT&T's Global Network Operations Center. In addition, each center has passed an extensive AT&T standards-based risk assessment to ensure that each site remains at reduced risk of potential physical breaches.

Two Service Options are Currently Available

- Subscription Service – a completely managed Token Authentication service using AT&T's shared infrastructure – offering the lowest cost and quickest implementation, which includes 24x7 Web-Enabled Customer support.
- Customized, Dedicated Solution – a managed solution for customers needing their own dedicated Token Authentication infrastructure in order to meet customer-unique security policy guidelines. 24x7 Web-Enabled Customer support is also included.

Let AT&T help you protect your network against unauthorized access and the losses associated with network security breaches by implementing our Token Authentication Service in concert with your overall Security Policy.



AT&T Global Network Client initial screen



User enters PIN & Token code to authenticate

For more information contact your AT&T Representative or visit us at www.att.com/business.