



Strong, affordable
two-factor
authentication for
mobile SMS users.

AuthentiQate SMS

Millions of users across the globe use SMS-enabled mobile phones to send and receive short text messages. With Secure-IQ's new AuthentiQate SMS system these same mobile phones can be turned into One Time Password (OTP) displays adding strong two-factor authentication to any IT application.

AuthentiQate SMS strengthens remote access by utilizing out-of-band authentication to send secure One Time Passwords (OTPs) to end users. This proven technique eliminates the weaknesses inherent in standard user-id and password authentication. No additional software is required on the mobile phone, making client setup quick and easy.

As an enterprise class product, AuthentiQate SMS offers a complete set of administrative and reporting tools that scale to support thousands of end users.

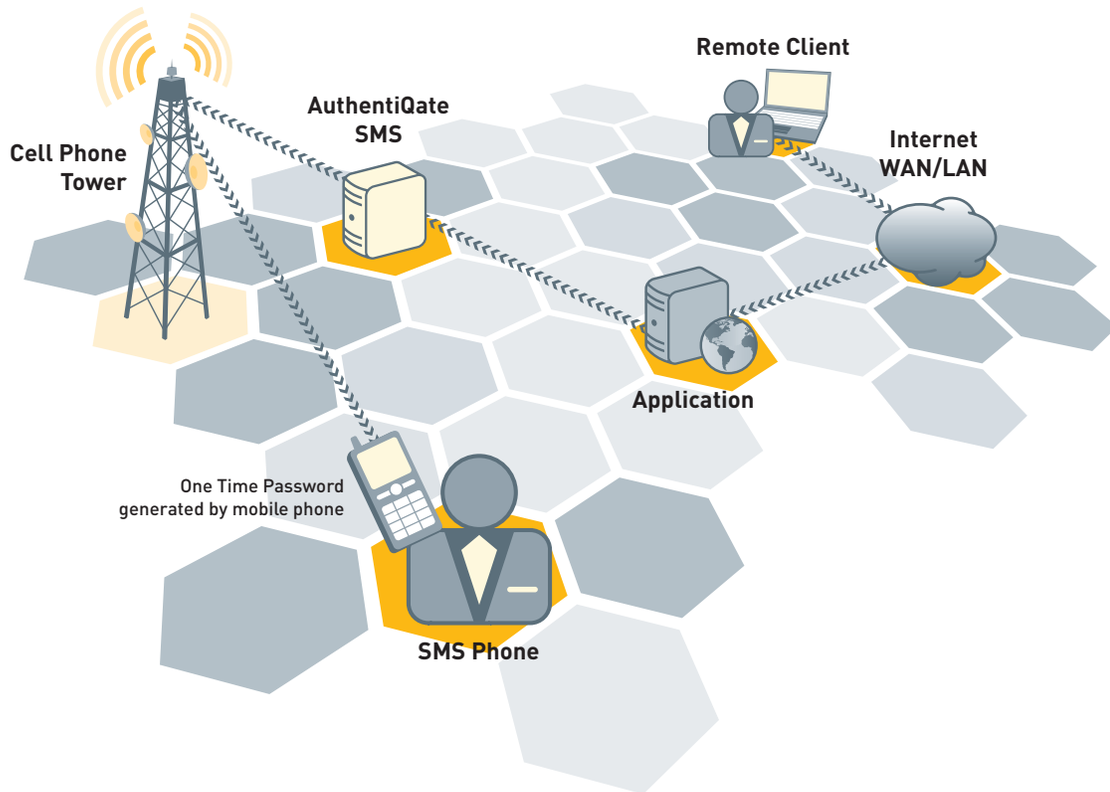
Capabilities

- + Strong two-factor authentication
- + Zero client software installation
- + Enterprise scalability and reliability; optional load-balancing and redundant configuration
- + Works in conjunction with the AuthentiQate Unified Strong Authentication Platform
- + Integration modules and programming API's supplied

Benefits

- + Ideal for sensitive financial, corporate, and online applications
- + Reduced vulnerability to common attacks
- + Low up-front and recurring cost of ownership
- + Easily integrates with virtually any web and host computing system
- + Compatible with other AuthentiQate soft and hard token solutions

AuthentiQate SMS System



Specifications

- + Server Platform**
 - Available as a hardware appliance, software installation, VMware virtual machine, or SaaS offering
- + Operating System**
 - Hardened Linux OS
- + Integration Capabilities**
 - RADIUS, Web Service, Servlet, Java, VPN, Microsoft .NET, Active Directory, LDAP
- + Mobile Client Support**
 - All SMS enabled mobile phones, i.e. Nokia, Samsung, Motorola, Sony-Ericsson, etc. Also GSM modems.
- + SMS Carrier Networks**
 - All major international SMS carriers, including Vodafone, Singtel, Hutchison, Airtel, T-Mobile, AT&T, etc.
- + Vulnerability Protection**
 - Password sniffing and snooping, built-in security correlation engine
- + Reporting**
 - Top applications, top accepted logins, top accepted/failed users, rule violations, geographic usage

About Secure-IQ

Secure-IQ is a leading global provider of network security solutions. Built to perform reliably on a 24x7x365 basis, our products and services are used in some of the world's largest carrier networks, including AT&T, BT, and Tata Communications. Our pioneering technology and streamlined workflow processes help companies save money through improved operational efficiency and reduced staff levels. The high performance and intelligence built into all of our products is the end result of our many decades of collective network security experience. It is your assurance of our unwavering commitment to quality, innovation, and customer satisfaction.