

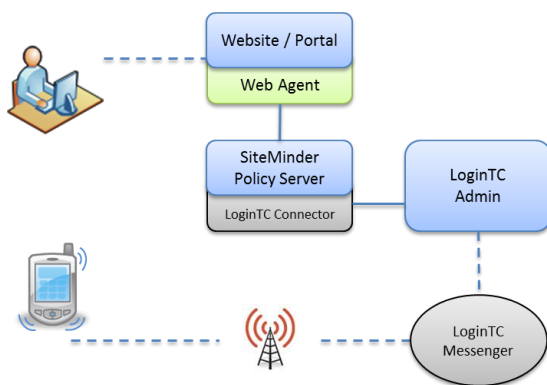


# TWO-FACTOR AUTHENTICATION *for CA SiteMinder*

*Enable mobile two-factor authentication to access SiteMinder-protected resources*

CA SITEMINDER provides enterprises with the option to use multiple authentication schemes when their users attempt to access SiteMinder-protected resources. To enable LoginTC two-factor authentication, SiteMinder Administrators can configure the LoginTC authentication scheme and associate them with protected resources contained within SiteMinder Realms. When a SiteMinder Web Agent detects that a user is attempting to access a resource located in one of these realms, the agent notifies the SiteMinder Policy Server. The Policy Server then prompts the user for a username/password and passes it to the LoginTC Admin for out-of-band authentication.

SiteMinder Administrators use the LoginTC SiteMinder Connector to configure the authentication scheme without custom code or API development. Web applications protected by SiteMinder and running on Apache, IIS, JBoss, SharePoint, SAP, WebLogic, and WebSphere servers can quickly be integrated to use LoginTC at a fraction of the cost of legacy two-factor or OTP solutions.



## WHY USE LOGINTC?

By including a solution designed to work with SiteMinder-protected resources, LoginTC easily integrates with your SiteMinder Policy Server and your existing IT infrastructure, while still providing long-term scalability to accommodate future requirements.

Leveraging your existing investment drastically reduces upfront capital costs, and nearly eliminates the time to acquire, implement, and deploy new infrastructures to your network and user base. The LoginTC Admin On-Premise solution delivers security-as-a-service, bringing predictability to your ongoing security costs, and avoiding maintenance and licensing of proprietary hardware servers.

Active Directory and LDAP integration tools are provided to administrators to leverage and synchronize existing user repositories.

## PLATFORM COMPONENTS

The LoginTC platform brings together four core components to provide a robust, two-factor identity and access solution:

- **LoginTC Messenger**, the core notification service across the mobile networks
- **LoginTC Admin**, a virtual appliance that provides core functionality for administrators to manage users, domains, devices, and user sessions
- **LoginTC Connector**, a set of modules that integrate directly with various service provider end points (this guide focuses on the LoginTC SiteMinder connector)
- **LoginTC Apps**, a software application designed as a two-factor credential your users download and install on their mobile devices



## EASY TO USE...

The keys to an effective security solution are user adoption and a painless experience. LoginTC Apps are easily accessible to anyone with an iOS, Blackberry, or Android device, and your users can complete installation and configuration within minutes. To confirm their identity when accessing your network, users need only enter a PIN or passcode on their device.

The LoginTC Apps can also hold multiple credentials, allowing administrators to enable other domains or devices supported by LoginTC Connector as your requirements change or grow: VPNs, Wi-Fi access points, firewalls, popular web services, email, and more.

## ...AND EASY TO IMPLEMENT

Each component of the LoginTC platform contains clear and thorough documentation, and an installation guide will help your SiteMinder administrator to configure your SiteMinder deployment with two-factor authentication – in less than one hour. The management experience is simple yet still powerful, and everything integrates seamlessly with your existing systems.

---

*LoginTC provides your SiteMinder-protected web applications with strong and risk-based authentication to help you meet FFIEC, HIPAA, PCI and SOX guidelines.*

*For more information, visit [www.logintc.com](http://www.logintc.com) or email [sales@cyphercor.com](mailto:sales@cyphercor.com)*

*Copyright © 2013 Cyphercor Inc. All rights reserved. LoginTC and its families of related marks, images, and symbols are the exclusive properties of Cyphercor Inc.*

