

Centrify Identity Service, Enterprise Mobility Management

The Solution for Mobile Device Security and Management



Centrify Identity Service offers an easy-to-deploy, cloud-based service that enables centralized and secure mobile device management using existing directory service infrastructure. It provides single sign-on to cloud, on-premises and mobile apps on from mobile devices, as well as multi-factor authentication. Centrify uses cloud policy, or familiar Active Directory Group Policy to manage devices, and enforce app policies over a secure, cloud connection. Centrify Identity Service gives mobile users single sign on to cloud, mobile and custom apps, while enabling device-aware policy to meet IT security needs.

Why Customers Choose Centrify Identity Service for Mobile

- Hybrid Identity for Device Management and SSO. Centrify lets IT deploy identity-based security policies from directory service of your choice Active Directory, LDAP, or the Centrify Cloud Directory. Create mobile device policy in the cloud, or directly in AD Group Policy for AD-only environments. Centrify Enterprise Mobility Management lets IT easily enforce and update mobile security settings, lock or remotely wipe devices, secure access to email, VPN and Wi-Fi networks, and provide integrated single sign-on and MFA across apps and devices.
- Integrated Mobile single sign-on and multi-factor authentication. In addition to device and app management, Centrify provides app single sign-on (SSO) to mobile, cloud and on-premises apps from managed mobile devices. IT can create device-aware policy for how, when and where users can access apps based on that person's location, role, device type, and more. IT can also create rules to send a multi-factor authentication request to the mobile device before granting access to any or all apps.
- **Cloud-based service.** Centrify Identity Service manages mobile devices over a trusted, over-the-air connection, even if the device is not connected to the corporate network. Deployment is simple and eliminates the need for costly new infrastructure.
- Self-service and automation. Centrify optionally allows end users enroll, unenroll, lock, wipe, and locate their own devices, greatly reducing helpdesk ticket volume. Enrolling devices is simple, and quickly brings large populations of devices under IT management. Each enrolled device is automatically configured with authentication credentials for single sign-on, email, Wi-Fi and VPN settings.
- **Device inventory and jail-break/root detection.** Centrify simplifies reporting of enrolled devices, installed applications and device update status across the entire organization. It can also detect and block enrollment of rooted or jail-broken devices.

Benefits of Centrify Identity Service for Mobile

Device Management through Hybrid Directory and Group Policy

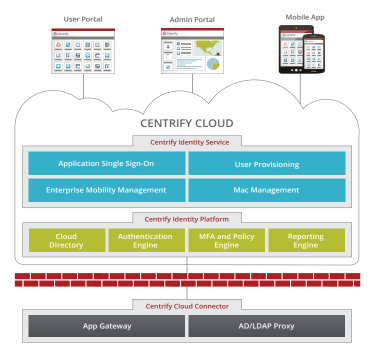
- Centralized administration of user identities within Active Directory, LDAP, Centrify Cloud Directory — or a hybrid of any combination — helps IT manage large populations of mobile devices for security and compliance. IT can easily manage all device security settings, profiles, certificates, and restrictions, while leveraging their existing technology, skillsets and processes.
- Device assignment to an Active Directory, LDAP, or Cloud Directory user associates each device to a unique user credential in Active Directory, LDAP, or Centrify Cloud Directory, ensuing accountability and easy reporting.
- Group Policy-based management and enforcement of security settings, device and application restrictions allows efficient, near real-time, over-the-air management of mobile devices.
- Group-based enrollment ensures only members of a specific domain or user group can enroll mobile devices, allowing organizations to set up device policies based on business need.
- Automated de-provisioning occurs when a user account is disabled or deleted in Active Directory, LDAP, or the Centrify Cloud Directory. All policies and data are removed from the device(s), and computer accounts and certificates are revoked through a simple one-click decommissioning.

Cloud-based Service

- Centrify Identity Service is a cloud-based, highly available, redundant service architecture that supports around-the-clock operations and enterprise-class scalability, that requires no additional infrastructure.
- Centrify Cloud Directory can store user identities in the cloud instead of, or in addition to your on-premises directory service.
 Cloud Directory may be an ideal solution for small-medium size

businesses with no on-premises directory service. For larger organizations with Active Directory or LDAP, the Centrify Cloud Directory can be used as an additional identity store that separates external users, such as customers and partners, from your internal users.

 Support for multiple device platforms enables IT to manage devices and applications across iOS, Android, Samsung KNOX, OSX, and more — all from a single cloud-based admin portal.

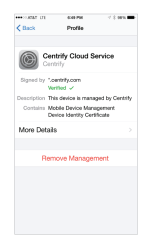


The Centrify Identity Service integrates with your on-premises directory infrastructure, so you can quickly secure and manage mobile devices.

Self-service and Automation

- Easy web or mobile application-based self-service enrollment lets IT rapidly deploy mobile security and management across many devices with minimal or no administrative overhead.
- Automated certificate enrollment secures access to Exchange, VPN and Wi-Fi connections, so only assigned users are allowed to access sensitive corporate information.





Administrators and users can easily set up and enforce devices and security, and automatically configure profiles via web-based form or app, using Centrify's self-service enrollment and automation features.

Mobile Single Sign-on and Multi-factor Authentication

- Single sign-on from mobile devices all with a single username and password lets users get quick access to browser-based apps, native mobile apps, and custom apps. Centrify leverages onpremises Active Directory or LDAP identity, or user identity stored in the Centrify Cloud Directory to authenticate mobile users.
- Multi-factor authentication provides an additional layer of security policy when authenticating users. IT can create application access policies that combine device security posture, location, time of day, user role, and more. Users receiving an MFA request from Centrify Identity Service can choose to tap Confirm or Deny to be authenticated to Centrify without having to enter a complex one-time passcode.

Device Inventory and Secure Access Policy

- An inventory of devices across your entire enterprise, organized by group or role, lets you easily track and enforce the status of both company-owned and user-owned devices.
- An inventory of applications across your entire enterprise, organized by user, group, or device OS, ensures only authorized applications are installed for the approved users.
- Simple administrative commands for profile update and removal, remote wipe and device lock/unlock enable quick response to critical management tasks.
- Detection and blocking of rooted and jail-broken devices improves the security of your environment.

S Centrify

Centrify strengthens enterprise security by managing and securing user identities from cyber threats. As organizations expand IT resources and teams beyond their premises, identity is becoming the new security perimeter. With our platform of integrated software and cloud-based services, Centrify uniquely secures and unifies identity for both privileged and end users across today's hybrid IT world of cloud, mobile and data center. The result is stronger security and compliance, improved business agility and enhanced user productivity through single sign-on. Over 5000 customers, including half of the Fortune 50 and over 80 federal agencies, leverage Centrify to secure their identity management. Learn more at www.centrify.com.

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