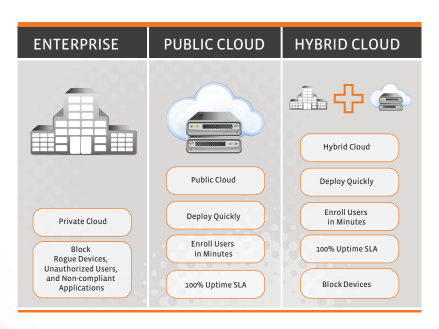




Zencloud[™]: Secure mobility meets the power of the cloud

The Speed of Mobile

Brought to you by the leader
in secure mobile device
management, Zencloud
harnesses the power of the
cloud to let your users go at
the speed of mobile while
protecting your enterprise
data, corporate network, and
compliance posture.



The enterprise in your pocket

Users carry your enterprise in their pocket. They use their smartphones and tablets to access the corporate network, business applications, and your organization's crown jewels: your enterprise data. The problem is these devices are all over the map. They go where your users go. Literally. And they introduce risk. They may be jailbroken, not adhere to your passcode policy, or have non-compliant applications installed. This jeopardizes your organization's sensitive data, exposes the network to mobile threats, or threatens your compliance with corporate or regulatory policies. What's required is a best-in-class secure mobile device management solution. Zenprise knows you need flexible deployment options, an easy-to-use solution for your users, 100% uptime...and to move at the speed of mobile.

From the cloud to your pocket

Brought to you by the leader in secure enterprise mobility, Zencloud™ is the industry's first enterprise-grade, cloudbased mobile device management solution

with a 100% uptime guarantee. Give your users device choice and make them more productive by delivering secure access to business applications and data from anywhere. At the same time, maintain visibility and control over the devices in your environment and your corporate data. Zencloud delivers the same secure, comprehensive, enterprise-grade mobile device management you've come to expect from Zenprise, but from the cloud.

Move quickly

Zencloud lets you get up-and-running in a matter of minutes. Provision devices and set policies in a few simple steps, and enable your users to self-enroll quickly.

Be flexible

Zencloud gives you the flexibility to run as a private (on-premise install of cloud service), public (cloud service hosted in Zencloud global data centers), or hybrid (combination of private and public) cloud. Choose the deployment that most closely fits your rollout strategy, operating budgets, business needs, and security requirements.

And do so knowing that with its 100% SLA, Zenprise is as committed to keeping your enterprise mobile as you are. Guaranteed.

Make it easy

Zencloud allows you to make it drop-dead simple for your users to self-enroll via the cloud, easing the burden on them and IT. Simply send them a link, email, or SMS and they're off and running with the device of their choice.

Choose enterprise-grade

Zencloud uses the latest technology to load balance, utilize compute and storage resources, replicate data, and create a globally redundant, highly available system housed in SAS70 Type II and FISMA Moderate compliant and Federal Cloud Certified facilities offering the highest level of physical security and power redundancy. In fact, we're so committed to your availability that we guarantee 100% uptime or we'll owe you service credits for every minute of downtime.

Zencloud securely automates the mobile device management lifecycle in the following ways:

STAGE	FEATURE	BENEFIT
Service Level	 100% uptime guarantee Globally-redundant, highly-available, compliant cloud 	 Highly available, redundant solution; ensured alignment with your mobile device management service provider Cloud hosting that meets SAS70 Type II and FISMA Moderate requirements, and is Federal Cloud Certified
Deploy	Deploy as public, private, or hybrid cloud	Match your deployment to your unique requirements
Configure	Enable corporate email	Configure devices in an enterprise, policy-based way Enforce compliance with SOX, HIPAA and corporate data and system access policies
	Set Wi-Fi, VPN, proxy server, and access point node	
	 Restrict resources/apps (including disallowing multi-player games and in-app purchases) 	
	Define and enforce OS and patch levels	
	Delineate between personally-owned vs. company-issued	
Provision	Provision devices rapidly	Rapidly activate thousands of users Maintain consistency across all deployed devices, with auditing and reporting
	Enforce profiles	
	Distribute apps via an enterprise app store	
Secure	Enforce passcodes	Protect corporate data in event of device loss/theft Claw back corporate data after employee departure Prevent unauthorized access to corporate network and business applications
	Integrate with two-factor authentication	
	Locate device	
	Lock device	Protect corporate network from mobile threats
	Auto-lock device after inactivity period	 Disable or limit access to device functions or applications based on context Gain visibility into mobile device usage and access; integrate into popular SIEM applications Enable secure file synchronization and provide content- and context-aware mobile DLP that is integrated with leading enterprise collaboration software
	Wipe full device	
	Selectively wipe device	
	Auto-wipe device after failed login attempts	
	Ascertain passcode history	
	Block jailbroken or rooted devices from corporate network	
	Enable mobile app tunnels	
	Block unauthorized or non-compliant devices	
	Perform app blacklisting/whitelisting	
	Gain actionable mobile security intelligence and integrate with SIEM	
	• Set Dynamic Defense context-aware policies, such as application locking	
	Protect sensitive data with Mobile DLP*	
Track	Detect user, device, system, and service issues	Reduce wireless expenses by optimizing service plans against traveling employees Negotiate wireless service contracts with better visibility and more intelligence Protect corporate data and potential device misuse by retiring inactive devices+C9
	Maintain hardware inventory	
	Maintain software inventory	
	Maintain inventory of asset details such as OS, carrier, phone number, SIM, IMEI, serial number, etc.	
	Report on device statistics such as battery, storage, status, etc.	
	Report on service details such as roaming, location, user inactivity, and expenses	
Decommission	Wipe full device	Protect corporate data by removing all data or by clawing back selected corporate data after employee departure Save cost by identifying and decommissioning inactive devices
	Selectively wipe device	
	Identify inactive devices	

Features vary by device and cloud deployment choice (public, private, hybrid).



