

enSite™ On Premises Enterprise Management System

enSite™ Features

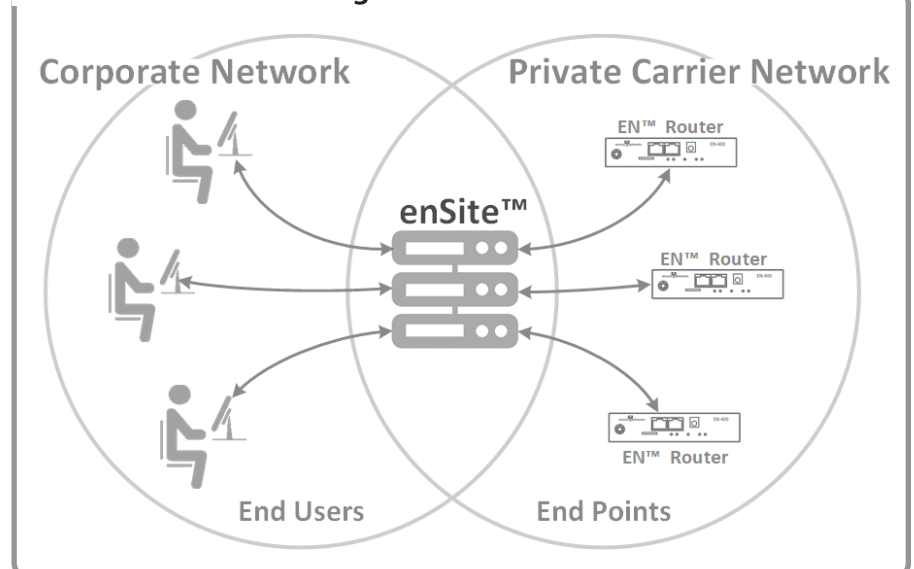
- Monitor and Manage EN™ Series Routers within a completely closed network
- Cellular data usage management for individual and group data plans
- Restrict or Throttle cellular data speeds to prevent overages
- Enable or disable access to a particular router
- Zero touch deployment for new devices
- Configuration deployment and backup for deployment groups
- Device actions that can be applied via a schedule or based on device conditions
- Uptime, Usage and Sensor reports
- An available API interface for integration into enterprise applications

Previously available only on enCloud™

Secure Device Management for Private Networks

Encore Networks enCloud™ platform has enabled IT professionals to proactively monitor their network of Encore routers for several years. Its tools allow for an in depth understanding of the behavior of Encore devices and for the deployment of configurations and firmware remotely across networks of all sizes. The power that was once only available on the public internet is now available on a localized server that can be deployed for use in a private or closed network.

Secure Flow of Data Using enSite™



enSite™ Enterprise Security Management System is a version of enCloud™ that is installable on local servers for companies with no cloud policy. With laws in place that require extra security for infrastructure providers and the need for security in law enforcement, there is a growing need for applications that offer elevated levels of security, while still being able to accommodate mobile deployments. Remote surveillance, utility monitoring, law enforcement, positive train control, and medical concerns all require mobile solutions with the highest level of protection. The best way to ensure both security and mobility is with Private cellular networks and a premises based management system. This allows for the secure transmission of data as well as the secure storage of data while maintaining the ability to manage and update mobile devices.

enSite™ On Premises Enterprise Management System

enSite™ provides secure management of EN™ series devices, for deployments of any size from 200 locations to greater than ten thousand. The enSite™ platform scales to fit specific needs.

enSite™ servers can be installed on a hardware platform to match the current deployment environment and can be managed locally. Devices deployed on a private network through a cellular carrier can now be securely managed through enSite™ instead of being exposed to the risks of a public network. To additionally empower enterprise deployments, enSite™ supports an API so that other enterprise applications can pull data from enSite™. This allows enterprise reporting systems already in existence to make use of the information provided by

enSite™ giving further insight into operations at each site.

The enSite™ software is available for deployments of varying size. Each level includes training and ongoing software updates. On site support and training is available for all tiers. Additional customization or integration of the enSite™ platform with existing internal systems is also available. An assigned enSite™ administrator will have access to the support team at Encore Networks and will aid in integration, support and customization activities. This person will be the on site resource for all things enSite™ and will assist in ensuring the enSite™ deployment continues to operate smoothly.

Online	Profile	Name	Last Seen	State	Data Frequency	Actions
✓	EN2000	Electrical Grid	A few seconds ago	Registered	120	⚙️ Actions
✗	EN1000	North America Transport	20 hours ago	Registered	120	⚙️ Actions
✗	EN4000	Oil and Gas	7 months ago	Passive	120	⚙️ Actions
✓	EN2000	Enterprise	A few seconds ago	Registered	120	⚙️ Actions
✓	EN2000	Banking and ATM Network	A minute ago	Registered	120	⚙️ Actions
✓	EN1000	Retail	A few seconds ago	Registered	120	⚙️ Actions

Showing 1 of 6 entries (filtered from 11 total entries)