CENTRALIZED REMOTE MANAGEMENT



- Centralized Out-of-Band Management
- GUI Scripts to Automate Console Interaction
- Fixed and Roaming Terminal Services
- Fast and Secure
- Logging, Reporting and More

30% SAVE off the list price!

on Amazon EC2 deployments hosted by Get Console

A M A Z O N P S 2 0 use discount code at checkout

Centralize Out-of-Band Management

Get fast and simple access to the serial console (management) ports on all your remote equipment. Airconsole Enterprise server allows for concurrent remote access to all types of field devices: routers, switches, industrial equipment — anything with a serial port. Aggregate the management access to thousands of remote devices through a single, simple web interface.

Fixed and Roaming Terminal Services

Airconsole Enterprise server can provide on-demand remote control of devices that do not have dedicated out-of-band console connections via a field engineers iPad or iPhone. Connect the iPhone to a remote device via our Cable or portable Airconsole, and the connection automatically appears in the AES Web interface for access and control.

Scripts for Operations Automation

The built in graphical scripting engine makes the creation of complex if-then-else type terminal scripts simple. Automate the login and log collection from remote console ports or build more complex operational changes that can only be performed out-of-band. Easy drag and drop interface and import/export for reuse.

Fast and Secure

Supports multiple concurrent users each running multiple remote serial terminals. Speedy native websockets transport requires no browser plugins or external applications. All transport encrypted with SSL using only latest ciphers.

Logging, Reporting and More

Log all terminal interaction, both from remote devices or from local user sessions — even when not connected to an active session. Push down configuration scripts to end devices. Supports multiple user accounts with role based control. Change remote Airconsole configurations via dedicated control channel. Push firmware updates to remote Airconsole TS servers (v2.1). Many more features to come.

www.get-console.com/aes

Airconsole Enterprise Server 2.0



Deployment Options

Run Airconsole Enterprise Server (AES) on Amazon EC2 in your own private cloud, or deploy our VMWare virtual appliance on your own hosted VMWare infrastructure server. Alternatively we offer a fully hosted and managed service including all licenses in our dedicated Amazon environment.

Ordering and Licensing

AES is free to download and install and does not require its own license. Hosting charges for Amazon EC2 are charged directly from Amazon. Each Airconsole or iPhone/iPad connecting to AES requires a client license. Many Airconsole serial adaptors and Airconsole TS terminal servers already include AES client licenses so generally there is nothing to purchase. For iPhones and low cost Airconsole's without client licenses, purchase licenses directly from the *get-console.com* website.

VMWare System Requirements

- VMWare ESXi v4.1 and above 64Bit Host Required
- 1GB Ram, 20GB Storage, SSL Certificate (for secure access)

Support and Updates

Cloudstore offers paid-for telephone and email support on a yearly basis, which can be purchased from the www.get-console.com website. Alternatively free access is provided to our support.get-console.com portal and community forum. Software updates are provided free within the major version release for all customers with paid-for support.

	Host Your Own - Internal VMWare	Host Your Own - on Amazon (BYOL)	Get Console on Amazon (10 Licenses)	Get Console on Amazon (Unlimited)
Deployment	Do it yourself (Deploy OVF)	Do it yourself (One Click Deploy)	Instant	Instant
Hosting Charges	Free	Free	\$29.00 /month	\$99.00 /month
Updates	Semi-Automatic	Semi-Automatic	Automatic	Automatic
Bonus Licenses	-	_	10 Additional Licenses	Unlimited Licenses
Support	Forum Upgrade charge to AES 2.1	Forum Upgrade charge to AES 2.1	Phone, Email, Forum Free upgrade to AES 2.1	Phone, Email, Forum Free upgrade to AES 2.1

www.get-console.com/aes