

# WHEN YOU NEED TO SECURE AN ALTERNATE ROUTE

**SECURE REMOTE ACCESS TO IT ASSETS**  
**SECURE REMOTE IT DEVICE MANAGEMENT**  
**SECURE CONSOLE AND POWER MANAGEMENT**

Ensure business continuity and maximum uptime with out-of-band management. Console servers give you out-of-band access to local and remote networks via the device serial console. They're an easy and affordable way to monitor and manage your remote network infrastructure from just about anywhere. If a critical piece of equipment goes down, you can take care of it quickly without the expense or hassle of having to go onsite.



LES1604A-R



LES1708A

**OUT OF BAND, NOT OUT OF HAND**

Reliably manage remote devices, even if the network is down, with out-of-band management via a network that's separate from the data network.

**MAXIMUM UPTIME**

Quickly reconfigure, reboot or reimage servers, routers, switches, PDUs, PLCs and other devices with serial console ports.

**SECURE WAN CONNECTIONS**

Secure WAN connection options including Ethernet, cellular wireless and POTS modems.

**NO REMOTE STAFF? NO PROBLEM**

If you have remote sites but no onsite staff, you can centralize IT support and enforce enterprise security.

**SAVE MONEY**

A truck roll can cost anywhere from \$200 to \$2,000.

**BLACK BOX CONSOLE SERVERS**

Choose from the LES1600 series or the advanced LES1700 series with dual Ethernet ports and dual power supplies. Both offer embedded modems for 4G cellular or PSTN connections.

**CONSOLE SERVER CONFIGURATION**

