

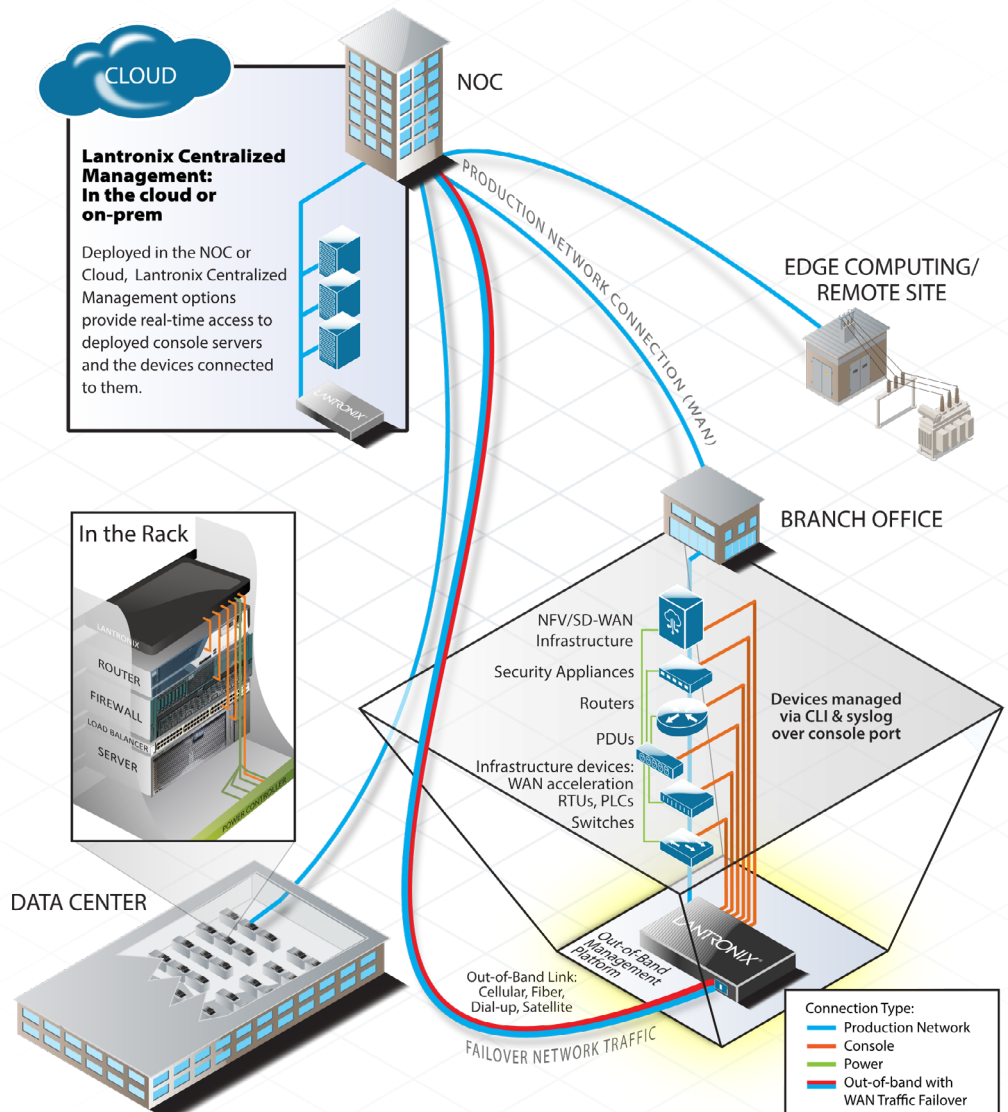
IMPROVED NETWORK RELIABILITY WITH ADVANCED OUT-OF-BAND MANAGEMENT BY LANTRONIX!

Use the decisive advantages of the Out-of-Band Management (OOB) solutions from Lantronix for your modern network and IT infrastructures! With the versatile portfolio of products and solutions for Out-of-Band management by Lantronix, we can help you choose the right console server suiting the type of OOB connection required and the corresponding serial console connections for your use case.

ADVANTAGES

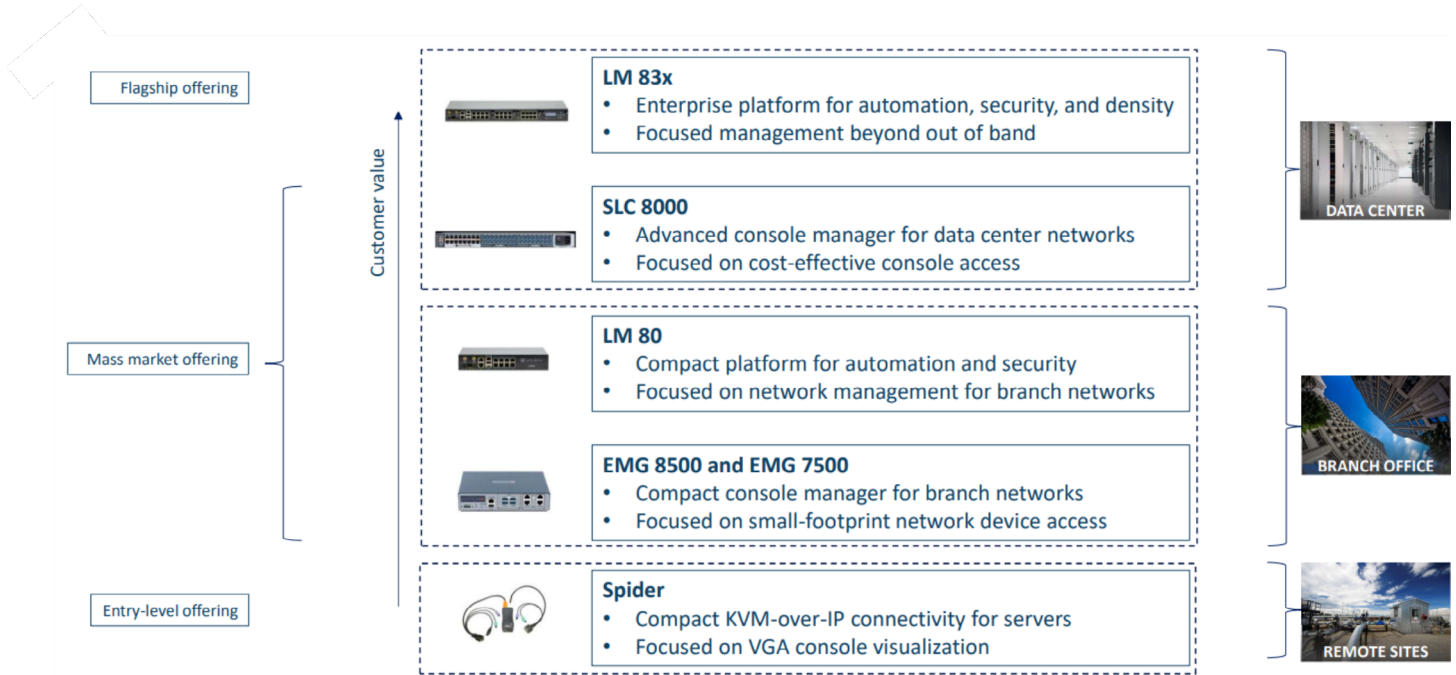
- Establishment of a secondary, network-independent connection to the remote site
- Modular design enables a compatible OOB solution for every location
- Devices are monitored directly via the console connection, not via the network (like a technician on site)
- Zero-touch deployment
- Enables 10 times the frequency of monitoring compared to centralized tools
- More comprehensive data collection and automatic recovery of network equipment
- Automatic initiation of recovery actions in the event of a fault within seconds

OUT OF BAND MANAGEMENT



IMPROVED NETWORK RELIABILITY WITH ADVANCED OUT-OF-BAND MANAGEMENT BY LANTRONIX!

THE COMPLETE OUT-OF-BAND PORTFOLIO FROM LANTRONIX



THE MODELS OF THE LM SERIES



Lantronix LM83

- LM series: Remote management and control of 8 to 104 devices via RS-232 connections
- Supports virtual environments and SD-WAN for improved reliability
- Serial and virtual connections for increased reliability
- Virtual ports and port-forwarding for reliable out-of-band access
- Centralized information and response source for network emergencies



Lantronix LM80

- Compact out-of-band platform: remote monitoring, management, and control of up to 8 devices incl. power supply unit
- Supports virtual environments and SD-WAN for improved reliability
- LMOS software for network management automation
- RS-232 ports for device management, modular connector options for various out-of-band options
- Virtual ports and port-forwarding for reliable out-of-band access
- Centralized information and response source for network emergencies