ZPE Systems Network Infrastructure Management Platform

Built for enterprise, trusted by tech titans









Hello. We are ZPE Systems.

Founded: 2013

Headquarters: Silicon Valley, CA

Global & Enterprise Customers: >300





- What: ZPE Systems addresses the pain in infrastructure reliability, holistic security, and personnel shortage of large enterprises & digital service providers— including 6 of the top 10 global tech giants by delivering on what Gartner calls Infrastructure Hyperautomation
- How: Enterprises trust ZPE's Intel-based serial consoles, services routers, sensors, zero-touch zero-trust provisioning and cloud managed out-of-band automation, to eliminate human error and operate an agile, easy to manage, secure and resilient infrastructure from datacenter to distributed edge at scale





Gartner Peer Review gives 4.7 out of 5 stars!

Enterprises trust ZPE's out-of-band network management platform to eliminate human error and achieve agile, easy-to-manage, resilient network infrastructure — from the datacenter to the edge.

Network Infrastructure Management

Customers deploy ZPE Systems' solutions wherever they need secure, reliable, and scalable networking.

ZPE's network infrastructure management keeps data center and edge locations online and agile, delivering features that include smart out-of-band, cellular failover, and devices that directly host 3rd-party applications.

ZPE Product Portfolio

Data Center
Campus & Colocation

Nodegrid Serial Consoles (NSC)



Nodegrid Manager

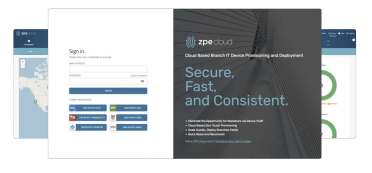


Remote Branch & Edge

Nodegrid Services Routers (NSR)



ZPE Cloud





Sensors / Actuators













Cloud Applications













Building a Zero Pain Ecosystem ZPE in the datacenter, campus and colo

- Programmable Gen 3 out-of band serial consoles and service routers
- End-to-end automation with ansible, puppet, chef, saltstack
- Smart PDU control and lights out management

ZPE for remote critical infrastructure and branch edge

- Recovery of remote equipment through Out-of-band management
- 5G/LTE independent out-of-band network that can also be used business continuity with in-band Cellular failover
- Zero-touch Zero-trust provisioning of remote hardware and services for staging
- NetDevOps for end-to-end branch automation

ZPE as cybersecurity platform and Intelligent Edge

- In-band networking and with all of the best in class Gen 3 out-of-band management
- Host 3rd party VM such as SD-WAN, Firewalls for holistic security
- SD-WAN & SD-Branch with ZPE APs



Additional Resources

- Automation Blueprint → <u>Download</u>
- ZPE Products: → <u>Link</u>
 - Nodegrid Serial Consoles
 - Nodegrid Service Routers
 - Environmental Sensors
 - ZPE Cloud Management
 - o SD-WAN
- Case Studies → <u>Link</u>
- ZPE thought leadership blogs → <u>Link</u>

