

Trusted security by design

HPE ProLiant Gen11 servers—compute engineered for your hybrid world



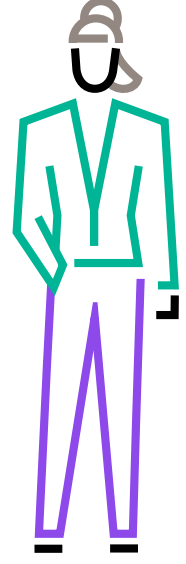
Deploy with confidence and gain peace of mind

Security is built into HPE ProLiant Gen11 server DNA:

- From silicon to software
- From factory to cloud
- From generation to generation

Trust HPE ProLiant Gen11 edge-to-core security posture to protect your:

- Infrastructure
- Workloads
- Data



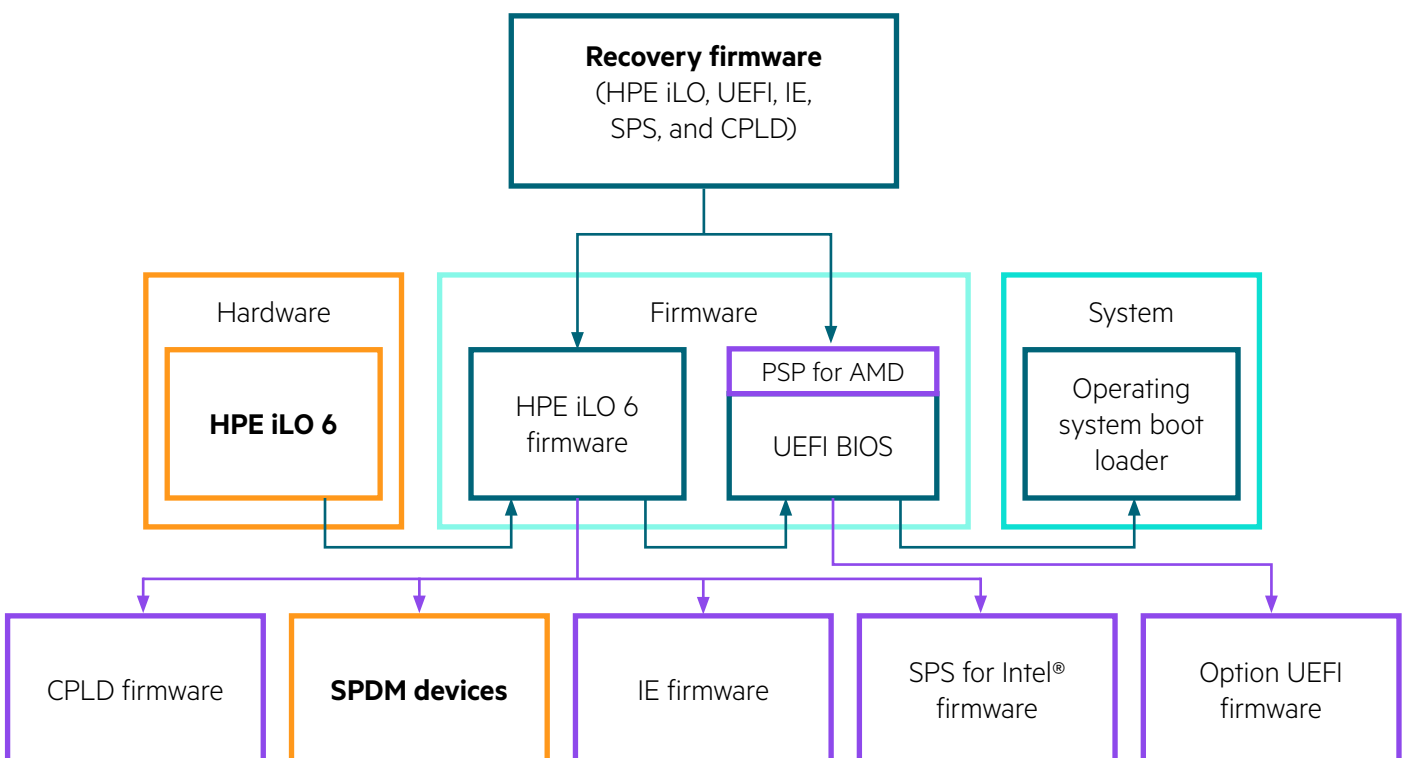
Security is fundamental

Offering industry-leading innovation based on the HPE zero-trust architecture from edge to cloud

HPE silicon root of trust secures:

- Millions of lines of firmware code
- 4 million HPE servers around the world

HPE ProLiant Gen11 silicon root of trust

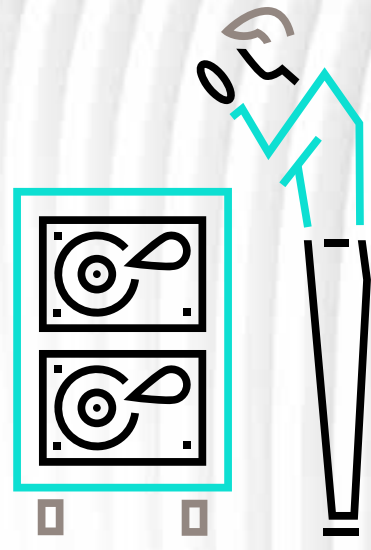


Key fundamental features in HPE ProLiant Gen11:

- **iDevID cryptographic identity**, providing secure zero-touch onboarding for automated provisioning and access management
- **Platform certificates**, detecting any tampering and verifying your system is completely unmodified
- **Trusted Platform Module**, adding another layer of authentication
- **HPE GreenLake for Compute Ops Management**, keeping your infrastructure up to date with the latest firmware and security patches

Security is uncompromising

- Extending protection beyond compute—reaching across the HPE partner ecosystem
- Achieving continuous innovations for best-in-class security
- Authentication of PCIe firmware with SPDM, ensuring component integrity through HPE iLO 6 verification¹
- Extending the value of HPE ProLiant server protection to services with HPE GreenLake



Security is protected

Expanding the HPE Trusted Supply Chain security

- Now includes more workloads
- Available with AMD- and Intel-based Gen11 servers
- Expanded trusted supply chain security now available worldwide—now including LATAM, EMEA, and APJ regions
- Optimized protection and confidence for HPE ProLiant Gen11 servers from trusted suppliers to manufacturing facility and while in transit to you

Extending server protection with HPE GreenLake

Protecting your hybrid environment by providing fundamental zero-trust lifecycle management for all your servers, delivered as a secure SaaS application continuously managed and improved by HPE:

End-to-end

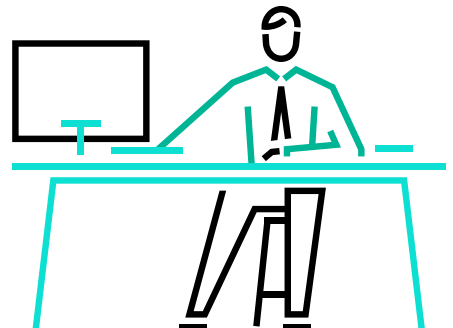
security features from your devices to the cloud

Security

triggers throughout the supply chain

Service

delivery from professionals you trust—HPE



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¹ HPE iLO 6 follows Security Protocol and Data Management (SPDM) to create an integrated and cost-effective approach to management.

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