

HPE PROLIANT COMPUTE GEN12

Built to Defend



Why This Analysis Matters

As organizations increasingly adopt hybrid and cloud-native architectures, the line between physical infrastructure and cloud operations is becoming less distinct. With this evolution comes heightened expectations for server hardware to deliver robust, built-in security. Our objective was to assess how effectively HPE ProLiant Compute Gen12's platform with HPE iLO7 addresses these modern challenges—and how it compares to both traditional hardware vendors and leading cloud providers.

Key Highlights of HPE ProLiant Compute Gen12 with HPE iLO7 Security

Through our analysis, several standout security features in the HPE ProLiant Compute Gen12 / HPE iLO7 ecosystem earned high marks:

- ✓ **Silicon Root of Trust:** HPE's proprietary silicon root of trust protects against firmware tampering and supply chain compromise. Every HPE ProLiant Compute Gen12 server validates its firmware before booting, providing assurance from the very first line of execution.
- ✓ **Runtime Firmware Verification:** HPE iLO7 continuously checks firmware integrity while the system is running—an advanced feature rarely found in traditional server management tools.
- ✓ **Automatic Secure Recovery:** In the event of a firmware compromise, the server can revert to a known-good version, ensuring continuity and integrity.
- ✓ **Zero Trust Integration:** HPE's compatibility with modern identity and access solutions through HPE Compute Ops Management supports fine-grained, role-

based access control and full audit visibility, aligning with Zero Trust principles.

- ✓ **Comprehensive Telemetry and Log Integrity:** With integrated hardware logging and tamper-proof auditing, HPE ensures that you see what happened—when it happened.



Figure 1 – HPE ProLiant Compute DL380 Gen12

How HPE Stacks Up

To better understand how the HPE ProLiant Compute Gen12 platform with HPE iLO7 and HPE Compute Ops Management stands out in today's security-conscious IT landscape, we conducted a comparative analysis against other leading hardware vendors and major cloud service providers. Our evaluation focused on critical security capabilities such as firmware protection, secure recovery, access control, audit integrity, and alignment with Zero Trust principles.

The table below provides a breakdown of this analysis, highlighting where HPE leads, where others fall short, and why these distinctions matter for organizations looking to build or maintain a hardened, resilient, and compliant infrastructure. This comparison is designed to help decision-makers assess their options with security at the forefront.

Security Feature	HPE ProLiant Compute Gen12 + iLO7 + HPE Compute Ops Management	Other Hardware Vendors	Cloud Service Providers
Silicon Root of Trust	✔ Yes	• Partial or Vendor-Specific	✔ Yes
Runtime Firmware Validation	✔ Yes	✘ No	✔ Yes (Platform Specific)
Automatic Secure Recovery	✔ Yes	• Manual Intervention Required	• Limited
Secure Identity Federation / Role-Based Access	✔ Yes (With HPE Compute Ops Management)	• Basic User Control	✔ Yes
Hardware-Enforced Audit Logging	✔ Yes	• OS-Dependent	✔ Yes
Zero Trust Architecture Alignment	✔ Yes	• Emerging Support	✔ Yes
Continuous Compliance Monitoring	✔ Yes	✘ Not Native	✔ Native

Figure 1 – Analysis Comparison

What This Means for the Enterprise

Our analysis makes it clear—HPE is delivering a secure-by-design platform ready for today’s enterprise IT and SecOps demands. Whether in data centers, hybrid cloud, or at the edge, the HPE ProLiant Compute Gen12 servers with HPE iLO7 combine security, compliance, and resilience in one powerful solution.

Paired with HPE Compute Ops Management, HPE offers centralized control and deep visibility—making it an ideal choice for organizations looking to strengthen their infrastructure without sacrificing agility.

Conclusion

At InfusionPoints, we recognize the importance of a proactive approach to cybersecurity, and HPE continues to demonstrate leadership in this space. Their commitment to undergoing independent security reviews of the HPE ProLiant Compute Gen12 server platform and HPE iLO7 capabilities reflects a broader dedication to building secure, resilient, and future-ready infrastructure.

By focusing on security at every layer—from hardware and firmware to cloud-enabled management—HPE is setting a strong example of how innovation and trust can go hand in hand. Their openness to third-party validation and continuous improvement underscores a clear priority: delivering technology that’s built with security at its foundation.

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