



# The cost of doing nothing: The toll of aging infrastructure

Older hardware is less efficient, less secure, and harder to manage. The numbers tell the story.

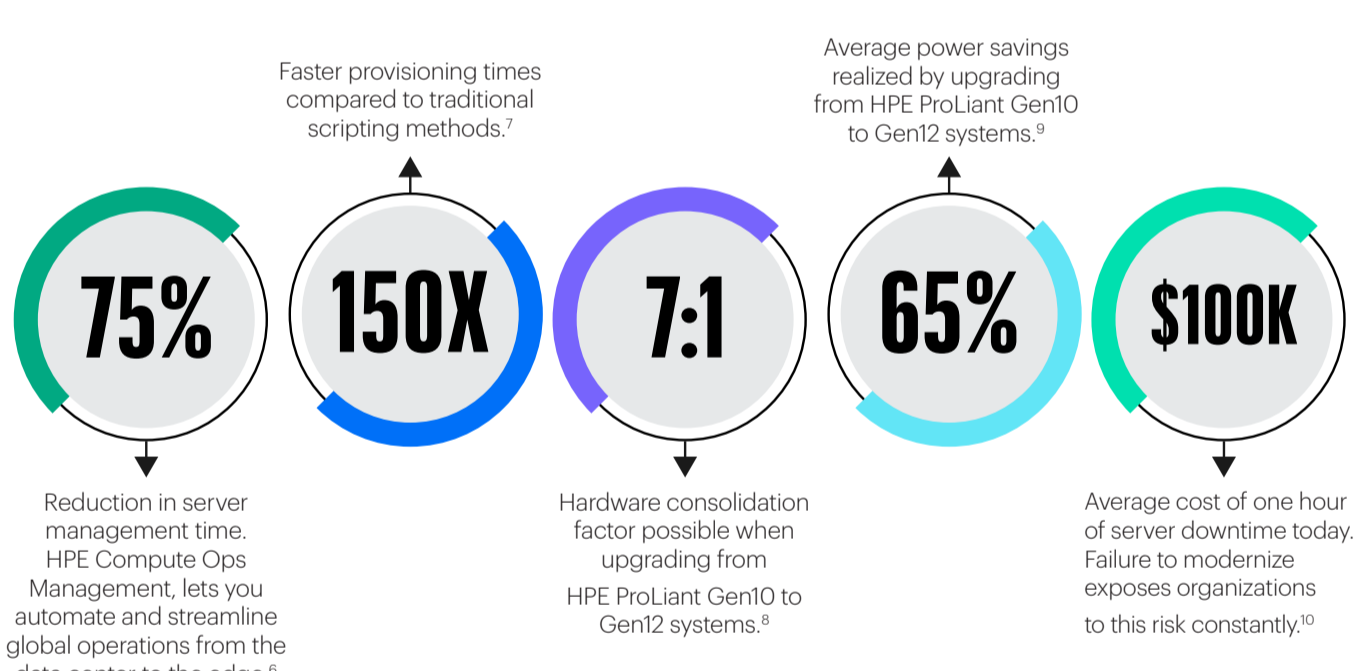
Still trying to squeeze a few more years out of your aging infrastructure? You might think you're saving money by putting off the purchase of new equipment, but the opposite is likely true. Older equipment is often less efficient and delivers worse outcomes. This hurts organizations' ability to keep up with modern compute needs, reduces revenue, and increases the risk of cyberattacks.

In today's rapidly changing climate, the cost of doing nothing is only getting greater. Investing in new infrastructure with HPE ProLiant Compute and HPE Morpheus VM Essentials can save your enterprise time, money, and countless IT headaches. Here's a look at some of the benefits across three key areas:

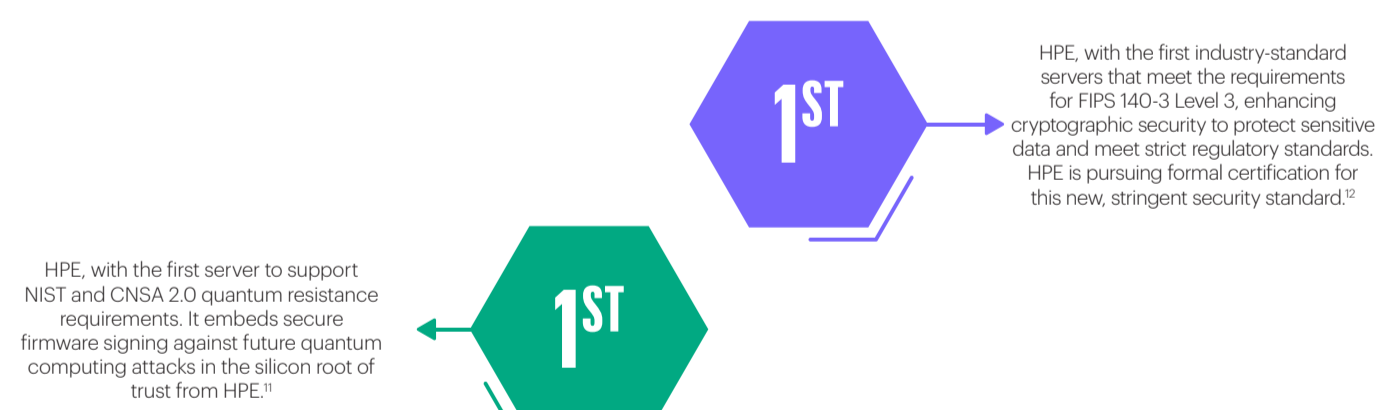
## Performance and stability



## Automation and productivity



## Security



**Still thinking about waiting until next year? You might be surprised at what you're missing out on.**

The numbers are clear, and the benefits of modernizing your server infrastructure today are extensive. But don't take our word for it. Model the potential cost savings and your anticipated ROI by refreshing your architecture using our interactive [cost savings calculator](#).



Learn more about how HPE ProLiant Compute with HPE Morpheus VM Essentials brings a new level of performance, efficiency, and security to IT operations by visiting [HPE.com/ProLiant](https://www.hpe.com/ProLiant).

<sup>1</sup> World Record: HPE achieves multiple #1 performance results for AI inference benchmarks," HPE.  
<sup>2</sup> "HPE ProLiant Compute DL340 Gen12 achieves virtualization performance leadership," HPE.  
<sup>3</sup> "HPE launches the industry's most advanced private cloud portfolio to transform how enterprises modernize hybrid IT," HPE.  
<sup>4</sup> "The Sustainability Impact of HPE ProLiant Compute Gen12 Servers," Enterprise Strategy Group, February 2025.  
<sup>5</sup> "HPE ProLiant Compute," HPE.  
<sup>6</sup> "New Technology: The Projected Total Economic Impact™ of HPE Compute Ops Management," Forrester Computing, 2024.  
<sup>7</sup> "Unifying Cloud Operations Through Automation with HPE CloudOps Software Suite," ICT Distribution, 2026.  
<sup>8</sup> "HPE ProLiant Compute," HPE.  
<sup>9</sup> "HPE ProLiant Compute," HPE.  
<sup>10</sup> "Server modernization—the cost of waiting too long," Aberdeen, 2025.  
<sup>11</sup> "HPE ProLiant Compute Gen12 portfolio meets federal security certification standards, boosts IT productivity with AI-driven insights, and drives 65% power savings," HPE, Feb. 12, 2025.  
<sup>12</sup> "HPE ProLiant Compute Gen12 portfolio meets federal security certification standards, boosts IT productivity with AI-driven insights, and drives 65% power savings," HPE, Feb. 12, 2025 (as of January 27th, 2025).

Visit [HPE.com](https://www.hpe.com)

[Chat now](#)

© Copyright 2026 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a00148189ENW, Rev. 1

HEWLETT PACKARD ENTERPRISE

[hpe.com](https://www.hpe.com)

