

**HPE** Financial Services

Creating smarter IT lifecycles

Solution brief

# 90/9 Advantage

A financing program that can accelerate your technology refresh with lower risk while preserving capital

**HPE**

In today's environment where memory supply constraints, rising component costs, and intense demand for AI and data center infrastructure are putting pressure on budgets, organizations need smarter ways to modernize without disrupting cashflow. The 90/9 Advantage program helps you acquire the technology you need now while minimizing upfront costs. By spreading expenses over time and eliminating the "double bubble" of overlapping systems, you can refresh critical infrastructure with greater confidence and control.

#### Eligible Equipment

Eligible product families include in-stock HPE Hybrid Cloud, Compute, Storage, and Networking solutions, as well as HP Workplace devices, such as:

- **HPE ProLiant and Synergy Compute Platforms** (Rack, tower, composable, and edge-optimized servers)
- **HPE Alletra & HPE Storage Platforms** (All-flash arrays, block/file/object storage, and data protection systems)
- **HPE Networking Solutions** (Campus, data center, and edge switches; wired/wireless LAN; routing)
- **HP Workplace & End-User Devices** (Laptops, desktops, workstations, monitors, peripherals)

**Technology on back order is not eligible.**

#### Geographic Availability

This offer is available in all countries where HPE Financial Services operates.

#### Minimum Transaction Size

Qualifying transactions start at \$100,000 USD.

#### Offer Expiration

The 90/9 Advantage program is available through 2026.

**Contact your local HPE Financial Services account manager for further details.**

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

## How It Works

The 90/9 Advantage is a three stage payment structure designed to reduce the strain of major technology investments especially when navigating high cost components and/or scarce resources.

### 1. 90 Days: No Payments

Order and deploy eligible equipment immediately with zero payments for the first 90 days. Use this time to install, test, migrate workloads, and retire legacy systems so you don't pay full costs for old and new technology at the same time.

### 2. Next 9 Months: Ultra Low Payments

Pay just 1% of the original equipment cost (OEC) per month for the following nine months. This keeps your first year financial impact under 10% of OEC, preserving cashflow for other constrained components such as GPUs, networking, or power infrastructure.

### 3. Remainder of Term: Predictable Monthly Payments

After the initial 12 months, transition to stable, predictable payments for the balance of your 36, 48, or 60 month financing term.

This model lets you secure scarce technology now, reduce upfront capital outlays, and align costs with deployment timelines.

## Learn more at

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

### [Chat now](#)

© Copyright 2026 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for 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.

Financing and service offerings available through Hewlett-Packard Financial Services Company and its subsidiaries and affiliates (collectively HPFSC) in certain countries and is subject to credit approval and execution of standard HPFSC documentation. Rates and terms are based on customer's credit rating, offering types, services and/or equipment type and options. Not all customers may qualify. Not all services or offers are available in all countries. Other restrictions may apply. HPFSC reserves the right to change or cancel this program at any time without notice.

a50014933ENW

HEWLETT PACKARD ENTERPRISE

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

