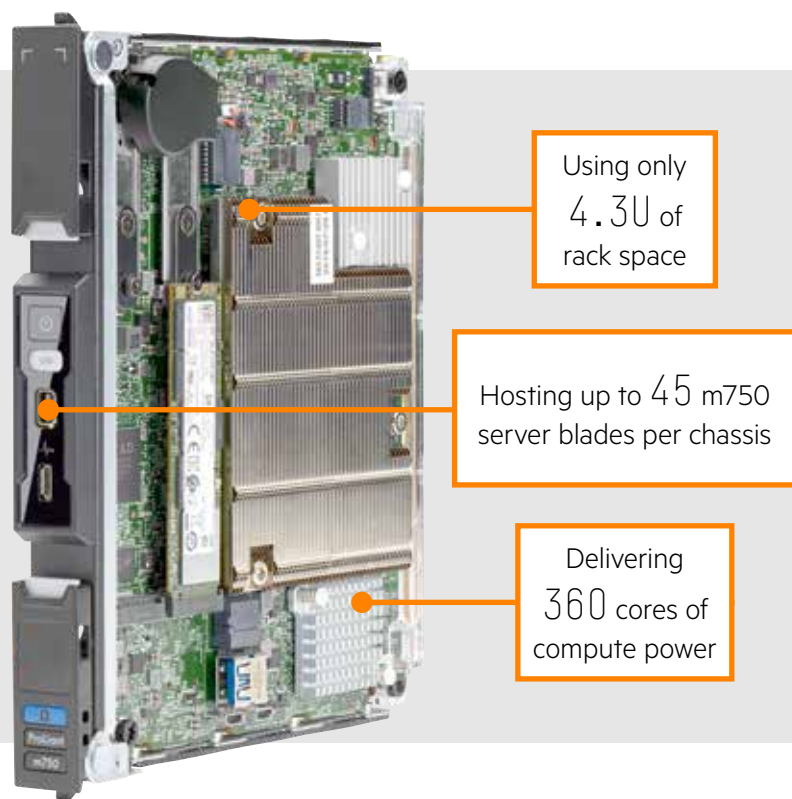


EXCEPTIONAL PERFORMANCE WITH UNMATCHED DENSITY

HPE MOONSHOT WITH NEW HPE PROLIANT M750 SERVER BLADES AND NEW CHASSIS MANAGER 2.0

Drive unparalleled results—both per dollar and per watt—using a workload-optimized, application-specific, highly efficient solution that surpasses expectations of today’s large financial services organizations.



What FSIs need



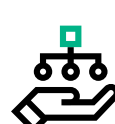
Greater compute performance

- Capitalize on trading opportunities
- Support thousands of traders simultaneously



More efficient use of data center floor space

- Drive down costs and energy consumption
- Reduce data center complexity

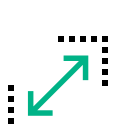


Simplified system management

- Save time, money, and human resources



Enhanced data security enterprise-wide



Increased flexibility

- Meet ever-changing trading demands

What FSIs get with HPE Moonshot with ProLiant m750 Server Blades



Best performance per dollar

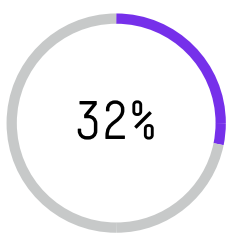


Best performance per watt



Best performance density

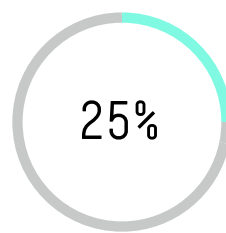
Expect more, get more, with HPE Moonshot with ProLiant m750 Server Blades¹



32%

more users per server

and because we get more users per server, the IT department can realize



25%

less power per user²

Industry-leading 360-degree security

- Levering the HPE-exclusive silicon root of trust
- Building in HPE Integrated Lights Out (iLO 5) technology
- Protecting, detecting, and rapidly recovering from malicious firmware attacks
- Receiving the Cyber Catalyst designation

Simple, yet highly secure monitoring and management

- New HPE Chassis Manager 2.0
- Providing intelligent insights into server health and operations

“HPE Moonshot is redefining workstation and data center management by delivering the best-performing system for today’s highly demanding trader workstation environment. When space is at a premium, and energy efficiency and CAPEX savings are important, HPE Moonshot delivers cloud-like results in a highly secure on-premises setting.”

– Gerald Kleyn, VP/GM Edge Compute, HPE

Who’s driving better business outcomes with HPE Moonshot with ProLiant m750 Server Blades?

CenturyLink

Global S&P 500 and Fortune 500 technology company offering communications, network services, security, cloud solutions, voice, and managed services

Multinational investment bank and financial services holding company

Multinational investment bank and financial services holding company

Global firm

providing financial services in 50+ countries

Inventx

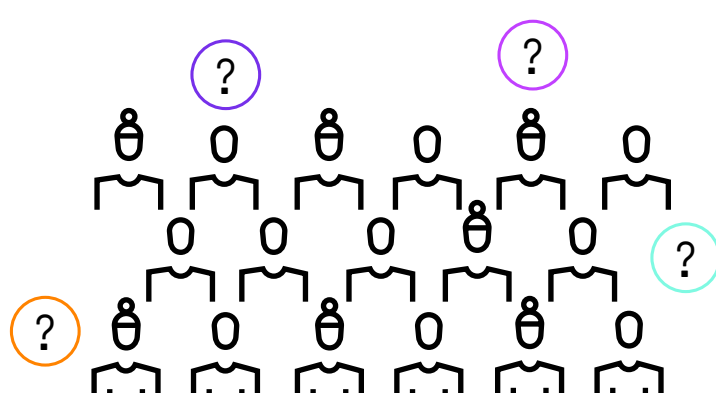
Independent IT company providing core banking solutions for Swiss private, retail, and government-owned banks

Global investment organization

that enables customers to trade, manage, and distribute capital

“We are excited to partner with HPE to build out the next generation of our virtual desktop solution, powered by HPE Moonshot. This workload-optimized platform enables us to deliver greater performance while achieving high user density and energy efficiency to our demanding customers.”

– Hans Nagel, co-founder and co-CEO, Inventx



Who else can benefit from HPE Moonshot with ProLiant m750 Server Blades?

- Enterprises with extended networks of remote offices/branch offices
- Media and entertainment companies
- Government agencies
- Service providers for data, voice, and communications

Taking efficiency one step further

HPE GreenLake

- Innovative as-a-service offering for HPE Moonshot with ProLiant m750 Server Blades
- Combines the agility and economics of public cloud with the security and performance of on-premises IT
- Delivers on-demand capacity and planning



LEARN MORE

hpe.com/us/en/servers/moonshot

¹ Together with Citrix® XenApp®/XenDesktop®

² HPE internal estimates, March 2020. Estimates compared to the previous generation platform m710x.

© Copyright 2020 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.

Citrix®, XenApp®, and XenDesktop® are trademarks of Citrix Systems, Inc. and/or one more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries.

a00097606enw, March 2020