

# **HPE ProLiant Easy Connect**

### EC200a Managed Hybrid Server

Get simple, scalable hybrid IT with a managed services model for ease of ownership and budget predictability

### Making IT easy

Hewlett Packard Enterprise can help you deliver the advanced capabilities your users expect, with a hybrid IT solution built just for education with one or more sites.

### Your cloud, your way

As a modern educational establishment, you need to be able to adopt new technologies that cater to the needs and expectations of students and faculty alike. This includes supporting advanced capabilities for collaboration, assessment, and connectivity and media. But outdated infrastructure, decreasing budgets, and a lack of IT skills may be holding you back from your full potential.

You can accelerate your adoption of leading education technologies with the HPE ProLiant EC200a Managed Hybrid Server. It provides the flexibility and scalability of the cloud with the security of on-premises IT.

## Combine the power of the cloud with on-premises security

The unique server design of the HPE ProLiant EC200a Managed Hybrid Server features tightly integrated compute, storage, and networking, together with Zynstra virtualization and cloud management software and is delivered as a managed service. It is deployed onsite and comes pre-integrated with cloud services and remote management from the cloud.

Designed with the needs of educational establishments in mind, this solution features simple deployment and ease of management—all in a convenient subscription model for a predictable monthly fee.

#### Part of the HPE Just Right IT portfolio

HPE Just Right IT helps small and midsized businesses achieve your business goals with simple, reliable, and affordable products, solutions, and services.





#### Treat all of your campuses equally

If you are supporting IT for more than one campus or location, you know the challenges of delivering IT to multiple sites:

- Too much physical infrastructure
- Inconsistent systems
- Poor service levels
- Time- and resource-intensive management

The HPE Managed Hybrid Server delivers the same level of service and security everywhere you need it—on an IT infrastructure that can be managed remotely to minimize costs and maximize availability.

<sup>1, 2</sup> Based on a total cost of ownership testing methodology by Zynstra

#### **Our solution partners**







Sign up for updates

\* Rate this document



# Enterprise-grade IT for one or more campuses

The HPE ProLiant EC200a Managed Hybrid Server, together with Zynstra's unique virtualization and cloud management software, delivers enterprise-class functionality for one or more campuses or locations.

#### Hybrid IT: The best of both worlds

This solution gives you secure cloud enablement on your own terms. You choose which data and applications you keep onsite and which you put in the cloud. We take care of the rest.

#### IT-as-a-Service payment model

A pay-as-you-go subscription model means you pay a predictable monthly fee, giving you greater budget flexibility. And your on-premises hybrid cloud is kept current and maintained 24x7 with no need for manual patching or updates. This helps reduce server administration by more than 90 percent.<sup>1</sup>

#### Simple deployment

The HPE ProLiant EC200a Managed Hybrid Server comes in a unique design, unlike any server you have ever seen. It can even be mounted on your wall. The flexibility of the form-factor reduces your hardware footprint along with the complexity of onpremises IT. What's more, all of your core IT is pre-staged on the server before it arrives so it's easy to buy, use, and manage. The pre-staged hardware, software, and services can help you achieve total cost of ownership savings of up to 60 percent compared to a traditional IT server infrastructure.<sup>2</sup>

#### **Find out more**

It's time to look into an IT infrastructure that enables a modern learning environment. Contact your authorized HPE sales representative today, for more details.

Learn more at hpe.com/servers/EC200a

© Copyright 2016 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.

The Intel Inside logo is a trademark of Intel Corporation in the U.S. and other countries.