

## 3 simple stages to your transformation to Hybrid IT

Whether your IT is run by an in-house team or an external IT support partner, our implementation process is completely tailored around your company. We'll work closely with your teams to install the solution – to give you as much or as little help as you need.

The following process will be implemented by your existing IT provider. If you don't have one, we have a nationwide network of suitable IT providers that we will recommend.



### 1. Assess your application needs

We'll work with you to decide which applications can be retired, which should run on-site and which are better in the cloud.

It's simple to make the switch. We can get you set up in as little as a day and the installation itself takes less than an hour.



### 2. Activate and install relevant applications

The HPE Cloud Managed Server comes with the core applications you need to run your site pre-installed. It's as simple as unboxing the server and connecting it to your local network and internet connection. As soon as it's connected the applications you required are automatically activated.

We're focused on making on-site IT simple and straightforward. Once your installation is complete, we'll maintain the solution 24/7 so all patches and



### 3. Migrate your applications to your new HPE Cloud Managed Server and the Cloud

We migrate your local workloads to the HPE Cloud Managed Server; and integrate those that are better in the Cloud. You can then recycle your end-of-life servers.

upgrades are taken care of, and you'll get all the support you need. You drive, we maintain.



---

## HPE ProLiant EC200a Managed Hybrid Server

The HPE ProLiant EC200a Managed Hybrid Server is built for the cloud era, delivering all the IT your customers need in one simple, unique design. Delivered by HPE Partners as a managed service, customers benefit from a solution that is managed and updated via the cloud, delivering advanced capabilities without complexity, and all at an affordable monthly fee.



---

### **For more information**

Visit [hpe.com/servers/EC200a](http://hpe.com/servers/EC200a) for more information on our solutions.

### **The partnership**

HPE and Zynstra are working together to transform workplaces across the globe. If you're interested in moving to a simpler, more agile and cost-effective IT infrastructure and/or you are looking to see how your business can benefit from the cloud, get in touch today.

### **About Zynstra**

Zynstra is a software company, formed by experienced technology and business entrepreneurs. We have a track record in creating enterprise grade software, and delivering it into successful operation inside some of the most complex and rigorous IT organizations in the world.

Our experience has shown us how to delight our customers – with a single-minded focus on how software can help them grow and save them money. Zynstra are the winners of the 2015 IT Industry Awards for Infrastructure Innovation of the Year.

---

© 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.