

# 3 ways your business can grow with HPE Software-Defined

Transform servers, storage and networking into intelligent, software-defined infrastructure

- 1 Optimise IT operations with continuous delivery**  
Improve data centre efficiencies, accelerate development and empower IT operations with programmatic, repeatable processes that enable timely release cycles
- 2 Simplify operations and lower costs**  
Increase productivity, efficiencies and control across your datacentre by automating infrastructure operations through a unified API and software-defined process
- 3 Develop and deploy apps faster**  
Continuously build, test and deploy applications through a single interface that allows you to precisely compose infrastructure in minutes with a single line of code

Take advantage of multi-cloud management software to control apps and workloads across hybrid environments

### **HPE OneSphere**

End-to-end, multi-cloud management platform for optimised hybrid environments

### **HPE OneView**

Automated infrastructure management software to increase speed and flexibility of IT service delivery

### **HPE OneView**

#### **Global Dashboard**

Enhanced visibility across multi-locations for faster decision making

Deploy compute, storage, networking and software as an integrated system for improved flexibility, scale & speed

### **HPE SimpliVity**

Enterprise-grade, hyperconverged platform, delivering best-in-class data services

### **HPE Synergy**

Composable infrastructure platform for accelerated application delivery

### **HPE ProLiant for Microsoft Azure Stack**

Integrated hybrid cloud solution, making it easy to move apps between public cloud and datacentre

[Visit our website](#) to find out more.