

## **HPE Synergy**

The first platform architected for Composable Infrastructure.

(1)

#### **ONE** infrastructure

An infrastructure so intelligent, it can adapt to every workload and deliver services at lightning speed



2)

#### TWO operating models

A new category of infrastructure designed to accelerate application delivery in both traditional and new IT environments.



(3)

#### **THREE design principles**

Fluid resource pools: Single infrastructure of disaggregated resources
Software-defined intelligence: Template-driven workload composition
Unified API: Infrastructure as code



4

### FOUR big benefits for IT and business

**Reduce cost:** Up to 30 percent reduction in ongoing CAPEX Savings **Deploy at cloud-like speed:** Minutes to provision a workload-ready host **Simplify ops:** One step to implement updates



**Develop more apps:** Single line of code to stand up infrastructure



#### **FIVE elements to HPE Synergy**

**Composer:** Composes infrastructure at near instant speeds **Composable frame:** All resources needed to run any application **Composable compute:** Full portfolio for performance and scalability

**Composable storage:** High density integrated storage **Composable fabric:** Rack scale multi-fabric connectivity



Learn more at hpe.com/info/Synergy



# Group of four HPE Synergy Frames in a rack



#### **HPE Synergy Compute**



**HPE Synergy Storage** 



**HPE Synergy Fabric** 



**HPE Synergy Composer** 



hpe.com/info/Synergy