

HPE SYNERGY

COMPOSABLE INFRASTRUCTURE FOR BUSINESS

THE PLATFORM ARCHITECTURE BUILT FOR TODAY'S BUSINESS....

...BUT FLEXIBLE AND AGILE ENOUGH TO KEEP UP WITH TOMORROWS NEEDS

INFRASTRUCTURE

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

2

OPERATING MODELS

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

3

DESIGN PRINCIPLES

FLUID RESOURCE POOLS – Single infrastructure of disaggregated resources SOFTWARE-DEFINED INTELLIGENCE – Template-driven workload composition UNIFIED API – Infrastructure as code

4

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

5

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

HPE SYNERGY
GROUP OF

FOUR HPE SYNERGY FRAMES IN A RACK













