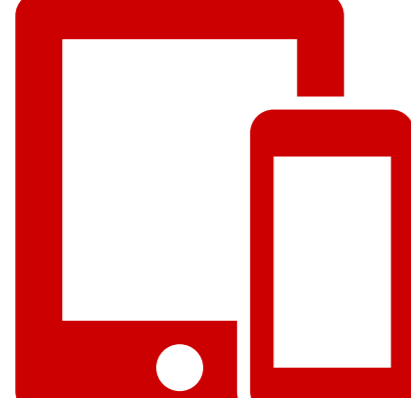


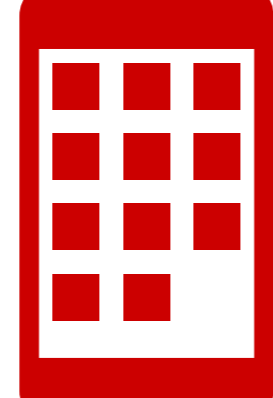
THE TRUE COST OF COMPLEX INFRASTRUCTURE

TODAY'S DIVERSE DEMANDS ON DISPARATE INFRASTRUCTURE

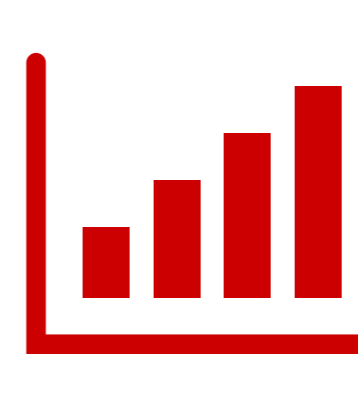
DEVICES



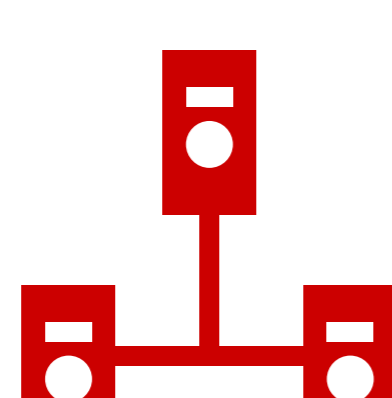
APPS



WORKLOADS



NETWORKING



STORAGE

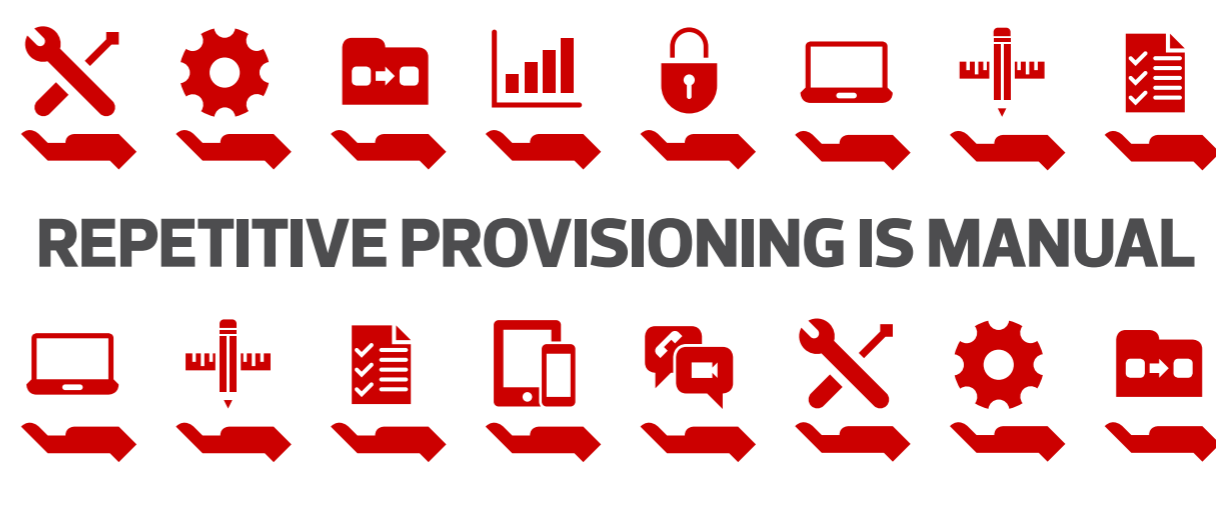


30%

TYPICAL INFRASTRUCTURE IS ONLY 30% AGILE



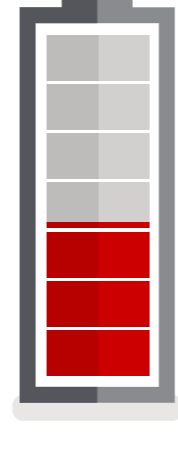
ROUTINE OPERATIONS TAKE TIME



REPETITIVE PROVISIONING IS MANUAL



LACK OF AUTOMATION SLOWS PROCESSES



45%

CAPACITY IS NOT UTILISED - ONLY 45% IS PROVISIONED¹

40%



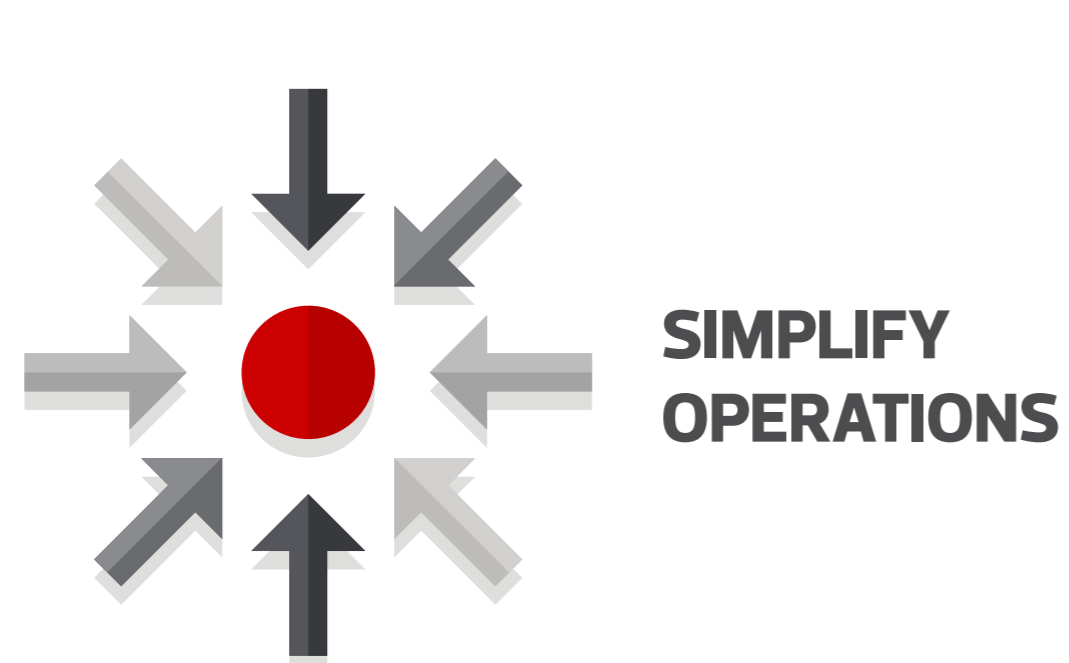
ONLY 40% OF INFRASTRUCTURE MEETS SLAS

= A DRAIN ON RESOURCES

BRING IT ALL TOGETHER IN HYBRID IT WITH COMPOSABLE INFRASTRUCTURE

 **ENABLE MORE APPLICATIONS**

 **REDUCE COSTS**

 **SIMPLIFY OPERATIONS**

 **PREPARE FOR THE FUTURE**

SHAPE AND RESHAPE YOUR INFRASTRUCTURE TO MEET YOUR NEEDS RIGHT NOW

Composable infrastructure allows compute, storage and network devices to be treated as pools of resources that can be provisioned as needed to optimise resources and improve business agility.



INTRODUCING HPE SYNERGY

The first platform built from the ground up for composable infrastructure, HPE Synergy empowers IT to create and deliver new value instantly and continuously.

CONTACT CDW AND CREATE A BETTER FUTURE WITH COMPOSABLE INFRASTRUCTURE FROM HPE.

¹ 'Quantifying Datacenter Inefficiency: Making the Case for Composable Infrastructure' IDC, Ashish Nadkarni, March 2017