Device Deployment and Management Remain Critical to Enterprise Success

88% say that managing end-user PC needs is important.

18% (on average of IT budgets) goes toward devices. This spending is expected to increase.

63% say devices are an important part of employee experience.

14% of IT resources are tied up with device lifecycle.

80% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

19% 48%

25% 56%

23% 52%

25% 55%

24% 55%

Device as a Service Can Help Alleviate Device Management Issues

Device as a Service (DaaS) is a multi-year agreement in which procurement, deployment, device management, services, and lifecycle management are all handled by one vendor. The model aims to simplify IT processes and maximize resources.

DaaS Benefits – Reduced IT Workload and Predictable Device Cost Model

What IT leaders say about Device as a Service

An IDC Infographic, sponsored by HP Inc.

IDC study shows that Device as a Service (DaaS) could revolutionize device lifecycle management.

To find out more about how HP DaaS could optimize your IT operations, visit www.hp.com/go/DaaS.

For more on this research, please read IDC’s InfoBrief, How Device as a Service Could Revolutionize Lifecycle Management, sponsored by HP, Inc.