Device Deployment and Management Remains Critical to Enterprise Success

86% say that managing and securing the PC needs to be important

22% (on average, CIO budgets go toward deploying devices—this spending is expected to increase)

78% say devices are an important part of employee experience

14% until IT personnel’s time is spent managing devices

An Influx of Devices Means Managing Them All Is Increasingly Challenging

Device Management Can Be a Significant Resource Drain for IT

50% say that managing and securing them all is very challenging

63% say that managing them all is extremely challenging

Device as a Service Can Help Alleviate Pressure on 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.

DaaS Benefits – Reduced IT Workload and Lower Device Costs

64% believe that DaaS has a positive impact on their device management

40% of IT decision makers estimated a 25% cost savings from deploying DaaS

62% believe DaaS will have a positive impact on their device management

68% believe DaaS will help them achieve their device lifecycle goals

55% believe that DaaS allows them to streamline IT processes and improve productivity

55% believe that DaaS is a win-win proposition for Enterprise IT

Device as a Service lifecycle management with Device as a Service, sponsored by HP, Inc.

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