

The Economics of Refreshing Your FlexPod Environment



23% lower TCO

by refreshing FlexPod to the latest generation Cisco UCS M5 compute and NetApp AFF storage arrays.



PREDICTED ANNUAL SAVINGS FOR A MODELED ORGANIZATION (VDI REFRESH SCENARIO)



\$50K / Yr

See how updating an existing FlexPod VDI deployment to the latest generation FlexPod can reduce cost for your organization, while better meeting the increased compute, memory, and storage demands of modernized workloads.

[LEARN MORE](#)

ESG's Economic Validation, based on the results of validation with real-world customers and case studies, modeled the three-year fully burdened costs of replacing an existing previous generation FlexPod running a 2,000-desktop VDI environment with the latest generation FlexPod.

ESG's economic analysis revealed that despite the capital cost of refreshing the system, the operational savings provided by reduced power, cooling, floorspace, support, maintenance, and administrative costs would allow the organization to modernize its VDI platform while lowering costs and streamlining operations.

 **FlexPod**
A Cisco and NetApp Solution