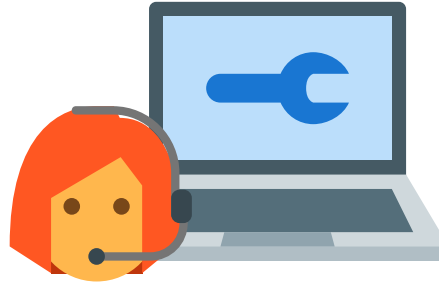


Refresh to the Latest FlexPod to Lower Operational Costs



70% lower

cost of power / cooling / floorspace



87% lower

cost of maintenance and support



24% lower

cost of administration

See how updating an existing FlexPod VDI deployment to the latest generation FlexPod powered by denser, more powerful Cisco UCS M5 compute and NetApp AFF storage arrays can reduce operational costs to save you money.

[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 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.