

800.567.5964
www.sigmasolinc.com

FlexPod Snapshot

FlexPod accelerates your transformation to a virtualized, shared environment with pre-validated, flexible, standardized, scalable building blocks that leverage a next-generation data center solution.

FlexPod

Today's IT departments are increasingly challenged by the complexity and management of disparate components within their data centers. With constant economic pressures, these challenges become magnified as businesses face higher operating costs and lower budgets. Sigma Solutions is dedicated to helping businesses overcome these challenges at a cost-effective rate. Our experienced and certified experts are adept at mapping business requirements to technology solutions and identifying opportunities to leverage IT to make the business more agile, efficient and profitable.



Sigma Solutions is certified to offer FlexPod solutions from NetApp. FlexPod is a revolutionary data center solution created by NetApp, Cisco and VMware. This architecture is built on a flexible, shared infrastructure that can scale easily, be optimized for a variety of mixed application workloads, or be configured for virtual desktop or server infrastructure, or cloud environments. FlexPod delivers premier computing, networking, storage and infrastructure software components. Sigma's certified and experienced engineers can help you achieve greater business impact with FlexPod offerings while ensuring it is designed, deployed and supported.

Since 1992, Sigma has been providing industry-leading data center solutions. Our extensive, diverse and local skill base enables you to get the most out of your IT investment by reducing costs and increasing business impact.

- Integrates with existing ecosystem
- Single platform supports a wide range of application workloads
- Flexible and adaptable for future needs
- Scales modularly to ensure security, mobility, performance and availability

Benefits:

- *Central Management*
- *Unified support from Sigma Solutions*
- *Integrates with your current Infrastructure*
- *Reduced TCO with better efficiencies*
- *Supports needs across multiple uses*

Features

- **Cisco Validated Design** – Consists of systems and solutions designed, tested and documented to facilitate and improve deployments. The centrally managed FlexPod unit can be tuned to meet the requirements of your current infrastructure environment rather than to a particular set of hardware.
- **Sophisticated Sizing Data** – Aids in understanding how various workloads consume resources in the infrastructure.
- **Tunable Infrastructure within the Reference Configuration** – Multiple storage protocols on converged network adapters, numerous types of blade servers, potential storage of multiple media types and room to grow.
- **Scale Out & Up Capabilities** – FlexPod has the ability to scale up within each component for better capacity and performance, as well as the ability to scale out for environments that need regular, multiple deployments. The base FlexPod can grow from one rack to three racks without extending the core interconnect.

Solution Capabilities

- Unified, highly scalable packaged architecture comprised of unrivaled solutions
- Low risk with one proven architectural design from three industry-leading companies
- Standardized and simplified platform
- Cost-effective growth capabilities from basic virtualization through ITaaS on the same platform
- An open design management framework to assimilate with existing third-party infrastructure



Star Partner

