You can speed up modernization, enable cloud connectivity, reduce costs, and boost performance. Get the details.

1. **Speeding up modernization**
   - Simply add new storage or servers for your modern, business-critical database applications and AI/ML use cases.
   - Achieve scalability in minutes (not days) for your most important workloads.
   - Ease application updates with the built-in software migration tools.

2. **Enabling cloud connectivity**
   - FlexPod acts as the foundation for a flexible hybrid cloud strategy.
   - Support for containers such as OpenShift and Cisco Container Platform, enabling private cloud, development of cloud-native apps, and gain priority for hybrid cloud.
   - Simplified edge to core to cloud. Move your data in any direction by leveraging data fabric powered by FlexPod.
   - Cloud support. Gain hybrid cloud agility with disaster recovery, replication and backup, dev/test, capacity extension, and storage tiering.

3. **Reducing costs**
   - FlexPod now features the latest all-flash storage arrays, so you can scale up.
   - 15X Less power and cooling costs.
   - 37X Smaller footprint.
   - 57% Lower support costs.
   - And by upgrading to the latest Cisco UCS servers from M4 or earlier, you’ll see even more cost reductions in these areas due to:
     - 3:1 UCS performance consolidation ratio.

4. **Boosting performance**
   - FlexPod provides exceptional performance for all environments.
   - End-to-end NVMe. The 1st converged infrastructure solution with this feature. FlexPod can easily power the high-performance needs of today’s real-time apps.
   - 10x faster storage compared to older FAS systems.
   - AFF A-series arrays deliver up to 11.4M IOPS at 1ms latency in a cluster out of the box.
   - 5x server performance compared to a FlexPod with previous-generation Cisco UCS servers.
   - AFF A-series arrays deliver up to 11.4M IOPS at 1ms latency in a cluster out of the box.
   - FlexPod is the best path for staying with Cisco UCS servers, which have set 150+ world records to date.

To learn more about how FlexPod can modernize your operations, visit FlexPod.com.