Five Biggest Scalability Challenges

1. Ability to withstand spikes in demand

   "You have to scale capacity to withstand traffic spikes, especially for enterprises seeking to avoid bottlenecks and crashes."

   Where Cloud allows you to meet temporary, unanticipated spikes in demand with a scalable hybrid environment.

2. Scaling across incompatible infrastructure platforms

   "Inadequate cloud inter-cloud compatibility makes managing data across different clouds a challenge."

   VMware Cloud eliminates compatibility challenges by providing consistent infrastructure and operations across a seamless hybrid environment.

3. Lack of common management across clouds

   "Three-quarters of enterprises reported challenges managing data across clouds.

   VMware Cloud simplifies management across on-premises and public cloud environments with a single set of familiar tools your team already knows.

4. Complex disaster recovery systems and policies

   "The ability to withstand spikes in demand is a necessity for enterprises seeking to avoid delays and crashes.

   VMware Cloud allows you to meet temporary, seasonal or unplanned demand and access more capacity in minutes, with a scalable hybrid environment.

5. Cost of managing redundant environments

   "More than 25% of businesses said incompatible and legacy infrastructure prevents them from achieving regulatory goals.

   VMware Cloud eliminates compatibility challenges, streamlines disaster recovery planning, and reduces costs with a single set of familiar tools your team already knows.

Learn more about Scale on Demand.

Achieving on-demand scalability doesn’t have to be challenging.

Learn more about Scale on Demand.