Organizations across all industries are challenging their IT teams to “transform” their businesses by implementing advanced technologies to better connect employees, business partners and customers in an increasingly global marketplace.

CUSTOMER CHALLENGES

It is everyone’s objective to deliver computing capabilities that match their exact business requirements and maximize ROI. Organizations are looking to technology to enable innovation and IT teams are being tasked to reduce capital investments and to deliver IT as a service, whether it is delivered on-premises or through a public cloud provider.

Improperly-planned Hybrid Data Center strategies can:

- Lead to multiple or parallel investments
- Duplicate resources and lead to low utilization rates
- Promote user complaints about poor computing performance
- Complicate your environment and increase security risks
- Limit your access to data and critical business applications

A comprehensive Hybrid Data Center strategy can:

- Deliver more agility incorporating technologies to simplify the effort necessary to provide services
- Allow for greater flexibility and efficiency
- Help align resources to business needs
- Insure the ability for data to move without sacrificing the security or availability of your key business

PRESIDIO CAN HELP

Presidio offers solutions and services to help our clients create competitive advantages that capitalize on market transitions. This enables an organization to be agile enough to respond to new business needs and user expectations. Rather than a “one size fits all” approach, or having to choose between on-premises or public cloud, Presidio tailors hybrid cloud solutions to meet the unique business requirements presented by every organization.

OUR SOLUTIONS

Software-Defined Data Center (SDDC) – Simplify your Data Center by focusing on the services provided instead of the hardware provided. In a Software-Defined Data Center, services become more agile and scalable.

Hyper-Converged Infrastructure (HCI) – Through a software-defined approach, the compute, storage and networking elements of a solution can be combined onto a single cluster of hardware that is easier to support and provides a platform for automation.

Software-Defined Networking – Improve interoperability between multiple environments with a networking strategy that is portable and no longer tied to a physical device or location.

Security – As data and services become portable, you need to adopt a security posture that will protect data in multiple locations and that will keep it protected as it moves in the future.

Data Services – Data services can be provided both locally and remote, in either physical or software-defined storage solutions. A comprehensive Data Services strategy will allow data to move between solutions to match business needs.

Data Protection – Protecting data whether it is replicating data for service availability, or backed up data to guard against data loss and corruption.

Digital Workspaces – Allowing employees and customers to access applications and data from any location at any time.

CLOUD CONSULTING SERVICES

- Cloud Readiness Assessment, Roadmap and Program Execution
- Cloud Strategic Advisory Services
- Cloud Enablement and Adoption Services

LEARN MORE

Visit presidio.com or contact your local Presidio sales representative to learn more about Presidio Hybrid Data Center.