

HYBRID CLOUD:

Integrate Hybrid Cloud Solutions to Streamline Management of Data, Systems, Networks and Security

Challenges

- Cybersecurity
- Data Backup and Recovery
- Compliance
- BYOD vulnerabilities
- Interoperability between systems
- Accessibility of Data
- Legacy Infrastructure Maintenance
- Downtime from upgrades and patching
- Lack of skilled, in-house IT teams

Solutions

- Hybrid Cloud umbrella over multiple technical disciplines
- Orchestration between clouds
- Role-based access to data and workflows
- Integrated, responsive cybersecurity
- Data backups and recovery
- Remote workstations
- Vulnerability assessments/Pen Testing

Benefits

- · Deliver business services securely
- Build digital trust and consumer confidence
- Audit compliance
- Maintenance/patching oversight
- Visibility into networks and systems
- Collaboration tools
- Protect data and privacy
- Risk Management tools

Organizations of all sizes are equally susceptible to the same digital problems plaguing corporations around the world. Businesses are constantly subjected to barrage of cyber attacks, and susceptible to infiltration through unaware employees, lackluster digital security protocols, gaps in maintenance, and a tendency to underscore the impact of a cyber event. In addition, businesses must be agile enough to respond to multiple the challenges posed by government regulations, compliance reporting, and consumer demands. Hybrid Cloud solutions can help companies meet these demands, while simultaneously maintaining a robust cybersecurity posture and keeping up with technology and industry trends.

Businesses face unrelenting pressure to digitally transform, and many are turning to Managed Service Providers for IT advice, expertise, and ultimately, to engage a high-trust partner to share the burden of responsible data ownership and cybersecurity.

Hybrid Cloud offers optimal flexibility to remain competitive in the industry. The key value of cloud adoption is to bridge the gap between disparate data sources and systems to allow for greater speed, communication, growth, and smart controls of access to data and workflows.

While controlling operational expenses is certainly a motivating factor to digitally transform, a key driver of cloud adoption is gaining visibility into, and protective control of, critical systems, networks, and data to achieve safe handling of highly sensitive data and operations.

Challenges

Data is the lifeblood of any business, but within many industries, the ability to collect, analyze, store, and share data securely across systems is of primary importance. Data powers modern business, but a data breach resulting in the loss of confidential information exposes more than PPI, it opens the door for continued attacks and a decline in consumer confidence. Even a single cybersecurity event could result in lawsuits and financial losses that insurance policies do not cover. The long-term consequences are even worse if data backups and disaster recovery are not viable and can lead to an inability to recover data quickly and jump start stalled operations.

Data integrity is a central component of business operations. Regularly testing the security controls (the access to data, breach detection, response to incidents, and monitoring the systems, networks, and environments) with Risk Assessments or Security Posture Assessments will determine the level of risk within an organization. But these tools are only valuable if risk mitigation recommendations are successfully implemented, and many businesses fail to properly rectify reported security insufficiencies.

Due to the difficulty in securing long-term, in-house, skilled IT professionals, some business outsource IT management and cybersecurity to a Managed Service Provider. The expertise required to solve configuration puzzles between systems/networks/environments and limit the downtime associated with upgrades, patching, and maintenance is usually more than an SMB can afford to support in-house.

About Us

With almost 25 years in the IT industry, TBC offers broad business management expertise as well as maintaining SOC2 Type 2 certification. With our "As a Service" models, organizations can rely on support through the rapidly changing demands of delivering IT services securely, efficiently, and professionally.

TBC manages technical intricacies of client pain points with the rigorous standards demanded by compliance requirements. Our IT teams are highly qualified to manage and support technical and security operations so you can focus on growing your business. You can expect white glove service and a true partnership with TBC to power the backend technology needed to ensure robust cybersecurity and service delivery with confidence.

