

AT&T Cloud Solutions Battlecard

With AT&T Cloud Solutions, you can connect to computing, storage, and other resources in a cloud-based environment, and deploy complementary cloud technologies.

Virtual Data Center Services



Gives you the infrastructure you need, on demand, public, private or hybrid cloud environment. Access your files & applications running on servers inside one of our own facilities.

- **Cost effective** cloud computing
- **Support** for regulatory requirements
- **Multiple** connectivity options

Box from AT&T



Cloud based file sharing and content management solution. You can centralize your information and make it easy for users to collaborate on projects.

- **Create, share, & edit** files
- **Manage** governance over content
- **Shift** processes & workflows to cloud

AT&T Content Delivery Network Services



Offers faster, easier way to distribute digital assets. Security tools that can help you grow your business by improving content availability.

- **Decreased** capital expenses
- **Increased** customer engagement
- **Reduced** site abandonment
- **Protection** from phishing & ransomware

AT&T NetBond®



Bypasses public internet & connects your AT&T VPN directly to the cloud providers' facilities, protecting your traffic from the end user's device to the cloud platform.

- **Dependable** access to cloud applications
- **User friendly** self-service ports
- **Dynamic** network capacity management

AT&T Cloud Disaster Recovery



Provides a range of disaster recovery options from customer-managed to fully managed Solutions- that can define, document, and test an environment for optimum business continuity.

- **Disaster recovery** that is flexible, scalable
- **Reduced** recovery times
- **Multiple** connectivity options

AT&T Digital Signage



Cloud-based managed solution offering a single source for digital communications with customized interactive solutions (i.e. digital menu boards, kiosks, etc.).

- **Relevant** near-real-time messaging
- **Content-driven** data
- **Powerful** analytics