anytime

How secure and reliable is Anytime?





Security & Authentication

- AES encryption inbound and outbound to and from end user
- Removes the need for IT or infrastructure expertise in remote facilities
- No risk of transporting or loss of physical back-up tapes
- No risk of stolen laptop breach (data is never downloaded onto end user device)
- Mobile device secure



Redundancy

- Continuous availability architecture 24hr automatic backup
- Fully automated backup recovery
- No risk of loss due to accidental deletion
- Highest scalability using cluster and grid technology plus load balancing
- Routing optimization
- No single point of failure
- 99.8% guaranteed network uptime Mirrored data centers

We use Heroku's physical infrastructure that is hosted and managed within Amazon's secure data centers and utilize the Amazon Web Service (AWS) technology. Amazon continually manages risk and undergoes recurring assessments to ensure compliance with industry standards. Amazon's data center operations have been accredited under:

- ISO 27001
- SOC 1 and SOC 2/SSAE 16/ISAE 3402 (Previously SAS 70 Type II)
- PCI Level 1
- FISMA Moderate
- Sarbanes-Oxley (SOX)