

# Athena Cloud Services

**Athena Cloud Services** allow you to store all your files into Athena Cloud and access them everywhere with the highest available encryption and security protocols!

**Athena** has several data centers around the world which allow us to create low latency access to your cloud and ensure your disaster recovery is harbored thousand of miles away.

Enhance your data  
Enhance your business  
with **Athena Cloud Services**

## Key Features

**Disaster Recovery:** Athena cloud will protect your data by securely mirroring the changes made to your cloud into a data center outside of your country.

**Encryption:** Athena will enable access to your data from anywhere using the highest available security standards. Additionally, we will set up a private VPN for your firm.

**Data center security:** Athena Data Centers are SSAE16-SAS70 certified. All Athena servers are housed in private cabinets with exclusive access to Athena personnel through biometric access recognition.

**Network:** Athena network is hosted by main worldwide carriers with a 99.99% SLA. We use only fiber optic channels with symmetric Bandwidth.

**Hardware:** Athena protects your data using Cisco 5515-X firewalls that allow up to 250,000 concurrent connections. Our servers are Dell servers with SSD drives. All our hardware is monitored in real-time using our proprietary server monitor application.

**Athena secures your data while giving you access to it anywhere, creates backups, and provides file versioning at no additional cost.**

**Cloud:** Athena Cloud is as dynamic as your business and will grow with it. Athena will provide you with a unique DNS that will allow you to utilize the cloud as an external drive. Data will flow in/out of this drive fully encrypted.



**Business Inquiries:**

Athena Systems  
+01 866 655 2663

**Sales**  
Americas  
Scott Sykowski  
+01-617-755-4001

UK, Europe & Asia  
Stefano Guarnieri  
US: +01-617-963-0151  
UK: +44-20-7193-1622  
HK: +852-8199-0648

info@athenasystems.com