

SoftNAS® UltraFast™

SoftNAS® UltraFast™ provides high speed data transfer, accelerating storage traffic up to 20x compared to TCP/IP network transmission speeds. Unlike WAN acceleration products, SoftNAS UltraFast is an intelligent, self-tuning storage acceleration technology over the WAN, based on UDP, that is designed to address latency, congestion, poor QoS and slow data replication speeds, without redesigning or changing applications, networks or storage. Bandwidth Scheduling enables throughput and bandwidth throttling schedules to regulate network traffic and prioritize bandwidth use.

- [SoftNAS® UltraFast™ Features and Benefits](#)
- [SoftNAS® UltraFast™ Installation Notes](#)
- [UltraFast™ Common Configuration Steps](#)
- [Deploy Source and Target SoftNAS® Cloud™ with UltraFast™ Instances](#)
- [Network Configuration in AWS \(Security Groups\)](#)
- [UltraFast™ Use Case Setup](#)