

Accelerite vs StorageCraft

Five Reasons to Choose StorageCraft Cloud Services

1. Business Continuity

- Access your cloud data anywhere, anytime using our highly distributed and fault-tolerant disaster recovery cloud with 99.999%+ uptime ensuring guaranteed recovery.

2. DRaaS - Restore in minutes

- Restore entire machines, networks (Windows and Linux), files and folders, easily and quickly.

3. Single Pane of Glass - management portal for all customer accounts and services

- Manage your entire business from one location with our true partner-built tool

4. Virtual Machine Policy (Patented)

- Pre-stage site-wide failover processes by configuring sequence, order, and timing for each mission-critical system using our patented VM Policy topology editor. One-click site-wide failover tests.

5. Customization

- Access your recovery networks through OpenVPN or IPsec to enable site-to-site, single-user, or entire organization virtual private network (VPN) connectivity.
- Select the Service Level that best meets your needs, and choose from pre-configured or custom Retention Tiers so you only pay for the recovery points you need.

**Accelerite uses encrypted ShadowProtect SPX images,
but that's where the comparison ends.**

	StorageCraft	Accelerite
Requires ShadowProtect SPX encrypted images	✓	✓
Flexible Service Levels, Retention Tiers and Recovery Options	✓	X
Full machine recovery with only minutes of downtime and several BMR options	✓	X
Transcontinental mirroring optional	✓	X
Patented VM Policy	✓	X
Self-service portal	✓	X
Award winning Support available 24/7/365	✓	X

StorageCraft Cloud Services offers several ease-of-use and technology advantages:

Accelerite only has one datacenter. StorageCraft Cloud Services uses tier 3 and tier 3+ datacenters in two states with transcontinental mirroring available.

- Accelerite is not self-service – support is required to spin up VMs and/or configure a VPN. StorageCraft gives you total control in a self-service portal, to virtualize one machine or an entire site with a single click, setting up networking in the cloud, requesting a BMR drive, and more.
- StorageCraft gives you several ways to securely interconnect your on-premise environment into the cloud and they can be used simultaneously if needed – IPsec for site-to-site and OpenVPN for the road warriors. Accelerite uses an obsolete method with many known security issues to establish a VPN connection – PPTP (Point-to-Point Tunneling Protocol).