

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).