

# **Business Continuity Solutions** At-a-Glance

Where the data is always safe, always accessible, and always optimized

## ShadowXafe

A unified, SLA-driven management for the complete data protection lifecycle. ShadowXafe is easy to deploy and manage. It ensures secure data protection and improved productivity.

#### **Key Features**

- Centralized policy-driven data protection management for radical simplicity
- Powerful data protection with instant recovery – retrieve files and systems in minutes
- Flexible recovery with ability to recover to dissimilar hardware or virtual environments
- Total business continuity with replication to integrated Cloud Services (DRaaS)

### OneXafe Solo

A compact plug-and-play appliance that's extremely easy to deploy and manage for small businesses. OneXafe Solo leverages the same powerful data protection technology as ShadowXafe.

### **Key Features**

- Total business continuity by backing up directly to StorageCraft Cloud Services (DRaaS)
- Ultimate flexibility for any environment with a range of deployment options
- Cost-effective, enterprise-class features
- Set-and-forget management for data protection without requiring dedicated staffing or capital resources

### **Cloud Services**

Disaster recovery as a service solution with anytime, anywhere access to data and systems in the StorageCraft cloud. It offers options for instant virtualization failover in the event of a site wide disaster.

### **Key Features**

- Real-time file access and system virtualization failover support
- Powerful dashboard for comprehensive status and monitoring
- Each machine's allotted data storage is pooled across all machines within a service level
- Monitored and managed 24/7/365 by the StorageCraft Network Operations Center

## **Cloud Backup**

Backup and recovery of critical cloud data for organizations that use Office 365 and Google G Suite SaaS applications.

#### **Key Features**

- Web-based, menu-driven, and intuitive backup and recovery controls
- Rapid searchability, identification, and delivery of files and folders
- Requires no hardware overhead, no worries about updates. Lowers IT costs
- Quick and easy recovery of mailboxes, email messages, and email attachments

