# StorageCraft File Backup and Recovery



BACKUP











WITH BACKUP ANALYZER

at-a-glance

REPLICATE

### RECOVER

PHYSICAL VIRTUAL

CLOUD

## Manage Anywhere

An easy to use web-based interface for centralized installation, deployment, configuration, monitoring and reporting.

#### **Features**

- The dashboard licenses, installs, configures, monitors and manages backups from one central location
- Backup configurations can be created and applied to a single computer or to thousands with the click of a button
- Changes to backup configurations can be made with no disruption to end-users
- End-user reporting reminds clients about the value of your backup services

## Intelligent Analytics

Not all data is equal. The Backup Analyzer provides intelligent data analysis to identify data that should and should not be backed up

#### Features

- Powerful data analytics identifies what data should be backed up and what data should be excluded from backups
- Helps suggest additional data that might be important to the end-user for the backup configuration
- Powerful monitoring features ensure backups are operating properly

## Data Backup

Partners can choose the protection level that makes the most sense for different data types.

#### Features

- Efficiently and reliably backup data for mobile and remote users
- Enables the backup of files that are in use or locked
- Supports unlimited file revisions so clients can recover previous versions of their data
- Data is stored encrypted and compressed in secure Tier III SSAE 16, PCI, and HIPAA / HITECH audited data centers

## Data Recovery

Allows faster recovery of critical data without the need to sort through unnecessary files.

#### Features

- Data analytics increases the speed of recovery
- Easily recover individual files and folders from the familiar Windows interface
- Restore previous revisions of files that were inadvertently saved or deleted
- Enables backup and recovery of critical organizational data on machines that are not regularly protected



