



REVOLUTIONIZING MANAGED SERVICES

## mWise Data Guard

mWise Data Guard provides fast and reliable disaster recovery for Windows servers and desktops. mWise Data Guard protects your data by creating a local image for rapid recovery of files and complete systems and then securely sends the data offsite to a SAS 70 Type II data center.

### Bare Metal Restore

A powerful feature of mWise Data Guard is not only the ability to restore archived files, it also allows for a bare metal restore of server and desktop images. mWise Data Guard can recover an entire system to the original device, to a dissimilar devices or to a virtual device. This means that your downtime, loss of data and productivity are all minimized.

### Customized for your Requirements

mWise Data Guard is customizable to your infrastructure requirements and tailored to your users.

- ◆ Archive data based on your business requirements.
- ◆ Set incremental backups as quickly as every 15 minutes. (RPO)
- ◆ Add heavy PC users to full image backup for rapid, full system recovery.
- ◆ Use the latest backup images to upgrade servers or to create a virtual environment.

### High Availability Servers

The High Availability (HA) Server is a resource that Intelinet Systems provides as part of the mWise Data Guard offering. This HA server is pre-equipped with a hypervisor and on standby to assist you in the event of a disaster. If a server crashes and the time to replace it hinders your business, Intelinet Systems will deliver the HA Server. At this point your latest backup can be restored to the appliance in a virtual state to get you back online.

### Management

mWise Data Guard manages all your offsite data and validates that the most current incremental data is push offsite regularly.



### Complete DR Solution

mWise Data Guard is a complete DR solution that is feature rich and designed to protect your business by protecting your data.

### Benefits

- Bare metal recovery
- Restore/migrate backups to/from physical systems
- Restore/migrate backups to/from virtual systems
- Restores to dissimilar hardware
- No per GB fees
- Continuous Data Protection as often as every 15 min.
- Scheduled full and incremental backups
- Local file level restore capabilities
- Archives kept locally and offsite
- Image management minimizes storage consumption
- Compresses and encrypt backup images
- Offsite electronic transport and data storage
- SAS 70 Type II Data Center
- High Availability Server Resource

