

## REMOTE ACCESS WITH IOMEGA® STORCENTER™ NAS

YOUR FILES AT YOUR FINGERTIPS, NO MATTER WHERE YOU ARE



If there's one thing that today's small- and medium-sized businesses (SMB) understand, it's doing more with less—especially when it comes to technology. That's why Iomega StorCenter network-attached storage (NAS) devices are ideal for SMB data protection and storage. StorCenter NAS devices are easy to install and configure; they don't require specialized IT knowledge, and can be attached anywhere on the network to store and protect your files.

And that's just the beginning. Iomega's StorCenter products have built-in remote access capabilities that enable you to upload and download files from any web-enabled computer—no special connection required. So whether you're around the corner or around the world, you'll stay productive while your data stays protected.

### UPLOAD AND DOWNLOAD FROM THE ROAD

Work doesn't stop just because you're away from the office. That's why StorCenter NAS devices make it easy to access files on the go. Just log in to the StorCenter from any web-enabled computer to upload or download documents and images—even large ones—quickly\* and securely. With StorCenter, you can modify documents and spreadsheets, transfer photos from your digital camera, or even view recorded video from a network video surveillance camera—no matter where you are.

StorCenter also lets you set up secure guest access to specific files, making it easy for employees, partners and contractors to download or upload documents and images. As a result, StorCenter provides welcome relief from complicated FTP transfers, oversized emails or burning and mailing DVDs.

### ANYWHERE ACCESS—NO VPN REQUIRED

Since the StorCenter NAS has its own IP address, you can access it from any web-enabled device. You can log in to the NAS device from your home computer, an Internet café or even your web-enabled iPhone or Windows mobile phone—all without using a VPN or other special connection. As

long as you have access to the web, you have access to your StorCenter. When you enable remote access, you also receive an SSL certificate that protects your web site and enables encryption of sensitive information during online transactions.

### REMOTE ADMINISTRATION

In addition to remote access, StorCenter offers easy-to-use remote administration capabilities. Using an intuitive web-based console, you can change settings, create and assign storage folders, schedule backups and receive system alerts in the event of a problem. And you can do it all without specialized IT skills or training.

### DATA PROTECTION

Because the StorCenter NAS operates independently of the computers on your network, your files remain safe and accessible even if a computer or server crashes. So when you're on the road, you can stay productive regardless of what's happening back at the office. For added protection, you can easily configure your StorCenter with RAID (Redundant Array of Independent Disks) protection, which safeguards your data in the event of a disk failure.

### SIMPLE AND SECURE

Setting up remote access for your NAS is so easy, you can do it in less than five minutes. Just enable remote access from the **Settings** tab, and follow the prompts as the wizard takes you through the setup. StorCenter software will automatically open the security port on your router and verify the settings. You'll have the option to choose a semi-custom dynamic DNS (such as yourname.iomegalink.com) or your own domain name. Either way, the connection is secure—which means your data is too.

### THE BOTTOM LINE

Starting at less than \$300, Iomega StorCenter NAS solutions deliver powerful functionality in a surprisingly affordable package. In addition, if you select the semi-custom dynamic DNS for remote access, the first year is free. After that, you'll pay just \$10 per year. This means StorCenter is more than just easy to use—it's easy on your budget, too.

The Iomega StorCenter family of NAS storage solutions blends award-winning EMC® storage and security technologies with easy-to-use configuration and management tools purpose-built for small businesses and remote offices. Learn more about Iomega NAS solutions at [www.iomega.com/NAS](http://www.iomega.com/NAS).



[www.iomega.com/NAS](http://www.iomega.com/NAS)

\* load speed dependent on internet access data rate and network equipment such as routers