



Omega REV™ Products  
and NAS Servers  
for Healthcare  
Organizations.

## IOMEGA DATA CONTINUITY SOLUTIONS— HELPING HEALTHCARE PROFESSIONALS MEET HIPAA SECURITY RULE COMPLIANCE.

Virtually every type of healthcare organization can benefit from Iomega data security and continuity solutions. Our industry leading REV products and NAS Servers work together to assist with HIPAA compliance in three key areas: data backup, disaster recovery, and emergency mode operations. For data backup, Iomega REV products let you quickly create and retrieve exact copies of protected health records. For disaster recovery, our removable REV disks secure your critical data off-site, and then easily restore lost data with instant file access. And during emergency mode and security to continue critical business functions while maintaining the integrity of your vital health information.



### IOMEGA REV™ DRIVES AND NAS SERVERS.

You could spend countless hours and thousands of dollars bringing a network into HIPAA compliance. Or, you could call Iomega—a leader in storage technology with products that can streamline your efforts and improve the productivity of your organization. Iomega REV products offer removable disk technology for mirroring and protecting all patient records. And Iomega NAS servers ensure that this very content is readily accessible to the professionals who need it most.



SAVE EVERYTHING.™

## Fast and affordable help with HIPAA.

With Iomega's REV backup solutions and NAS servers, you can reduce both the time and the cost of implementing your compliance program. REV is a scalable, drive-based technology that can expand to meet the growing needs of any medical environment. It's performance and cost benefits easily exceed anything that tape, optical media or hard drives can offer. And NAS offers data replication for real-time network file sharing to ensure that all workstations have access to current and accurate data. What's more, with plug-and-play connectivity, NAS and REV can be installed in as little as 15 minutes.

## Iomega REV Technology.

With Iomega REV drives, you get a revolutionary new backup and file transfer technology based on removable media disks. At 35GB (90GB compressed), these removable disks provide an expandable, high-capacity solution that's perfect for backing up mammoth files and securing data off-site. What's more, at 25MB/sec, REV backs up and restores data up to 8 times faster than tape—a major advantage for design firms, photo studios or printers with short time frames for backing up tons of data. Iomega offers a full line of REV products—including a line of single-disk internal and external Desktop REV Drives, the 10-disk, enterprise level REV Autoloader 1000 with 350GB (900GB compressed) of storage, and the NAS 200d with network file-sharing and a built-in REV Drive for data backup and file transport.

## Iomega NAS Servers.

With Iomega NAS, you get a network storage solution that protects, manages and shares critical information across virtually any platform. Iomega's extensive NAS lineup offers everything from 160GB servers to 1.6TB enterprise-level solutions with hot-swappable drives and 0,1 or 5 RAID protection. And with plug-and-play connectivity, Iomega NAS can be deployed in as little as 15 minutes.

## Iomega Desktop Drives.

Iomega offers an extensive line of easily integrated desktop drives that are perfect for small-scale, data-rich environments. Our reputation for delivering professional-level desktop solutions extends back to the days when Iomega ZIP® was the preferred media choice of creative professionals. Today, we offer a sleek line of desktop Hard Drives and single REV Drives that deliver up to 400GB of extra capacity to a single workstation. Equipped with removable disk technology and automatic backup software, these compact solutions are a fast and affordable way to add storage, protect data, and transport large files. With innovative product lines and a reputation for outstanding tech support, Iomega has become a respected leader in desktop data management.

## Iomega Mini and Portable Drives.

Iomega offers the Mini Hard Drive—available in 20GB, 40GB and 60GB capacities. They're smaller than a deck of cards, and yet carry mountains of data. For larger capacities on the go, we offer our Portable Hard Drive series in 40GB, 60GB, 80GB and 100GB versions. They provide USB 2.0 and FireWire® connectivity, automatic backup software, and a sleek enclosure that easily fits any shirt pocket. These lightweight travel companions require no external power supply.

## Iomega USB Flash Drives.

For busy professionals on the go, Iomega offers a range of ultra-compact drives that can hold staggering amounts of data. Our Mini and Micro-Mini Drives plug into any computer's USB port to provide lightning-quick file transfers. And talk about portable—Iomega's line of Micro Mini drives pack anywhere from 64MB up to 1GB of data in a drive that's no larger than your thumbnail. The slightly larger Mini USB Drive carries up to 2GB of data.



NAS 100d



NAS 200d



NAS 400r



REV™ Drives



REV™ Autoloader



External Hard Drives



Mini Hard Drives

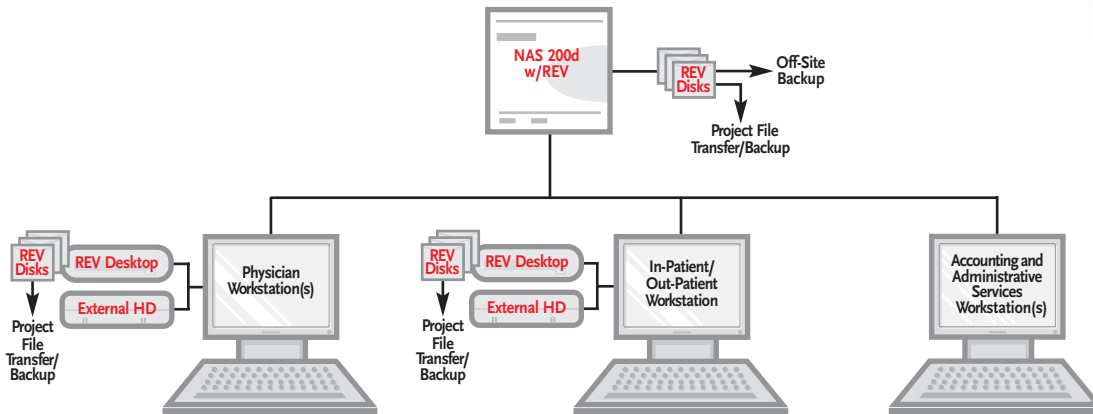


Optical Burners



## Healthcare Group—5-10 persons

For medical offices working with a limited staff and a tight budget, Iomega offers a full complement of storage and backup products. Our NAS 200d, for example, combines network file-sharing capabilities with a built-in REV Drive for secure, off-site backup. The NAS 200d provides smaller environments with an affordable, simple way to protect critical data and even enhance staff productivity. Along with the NAS 200d, Iomega offers a full range of desktop storage and data transport products that can make a big difference for small medical groups.



## Workstation Components

### NAS 200d with REV built-in

- Large capacity network storage (320GB)
- Enhanced file-sharing/data-access capabilities
- Removable REV disk for large file transfers/off-site backup and data archive
- Centralized storage for:  
medical history files, charts, X-rays, digital pathology slides, fetal monitor strips, patient account information, digitized medical images, medical supplies inventory
- System wide backup & virus protection

### REV Desktop

- Independent near-line backup for each workstation
- Immediate data recovery
- Large file transport for moving hi-res digitized medical scans

### External Hard Drive

- Near-line project backup for independent workstations
- Extra desktop storage for:  
medical history files, charts, patient account information, digitized medical images, medical supplies inventory, digitized X-rays, pathology slides, digital medical images and scans
- Immediate disaster recovery for work-in-progress



NAS 100d



NAS 200d



NAS 400r



REV™ Drives



REV™ Autoloader



External Hard Drives



Mini Hard Drives

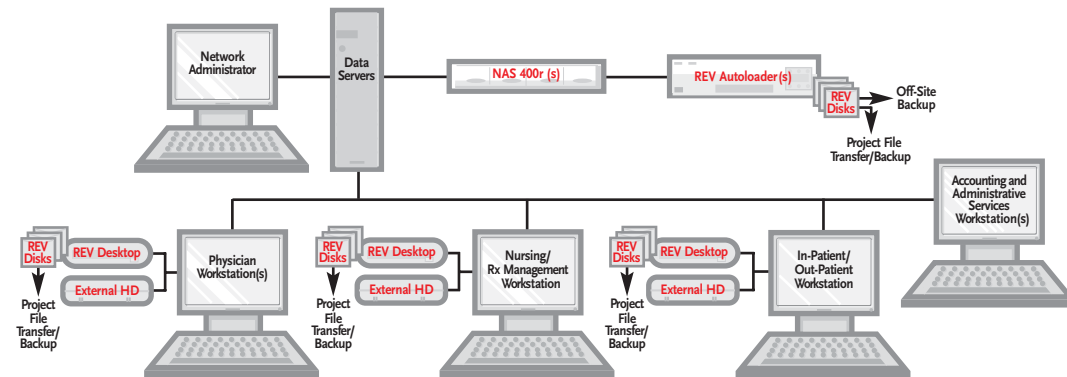


Optical Burners



## Healthcare Group—10-20 persons

The time, effort and expense of meeting HIPAA requirements can put mid-sized health facilities at an operational disadvantage. Fortunately, Iomega's line of NAS and REV products offer storage solutions that are not only affordable, they can be installed quickly thanks to plug-and-play connectivity. And when it comes to scalability, our NAS servers and REV Drives can easily be stacked to double, triple—even quadruple capacity in a heartbeat. So even if your facility grows, it won't outgrow Iomega storage solutions.



## Workstation Components

### NAS 400r

- Expandable, large capacity network storage (1.6Tb)
- Enhanced file-sharing/data-access capabilities
- Centralized storage for:
  - medical history files, charts, X-rays, digital pathology slides, fetal monitor strips, patient account information, digitized medical images
  - medical supplies inventory

### REV Autoloader

- Stackable, enterprise-level backup and disaster recovery (350GB/900GB)
- Secure data with off-line storage and archiving
- Quick transport for transporting large digitized medical scans

### REV Desktop

- Independent near-line backup for each workstation
- Immediate data recovery
- Large file transport for moving hi-res digitized medical scans

### External Hard Drive

- Near-line project backup for independent workstations
- Extra desktop storage for:
  - medical history files, charts, patient account information, digitized medical images, medical supplies inventory, digitized X-rays, pathology slides, digital medical images and scans
- Immediate disaster recovery for work-in-progress



NAS 100d



NAS 200d



NAS 400r



REV™ Drives



REV™ Autoloader



External Hard Drives



Mini Hard Drives

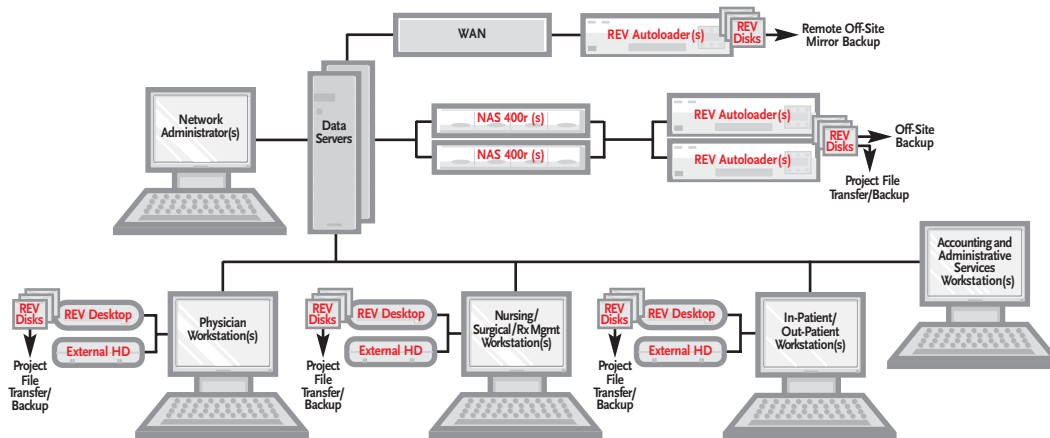


Optical Burners



## Healthcare Group—20 or more persons

Large medical organizations tend to have workgroups dispersed over wider physical areas. They also generate much more data than their smaller medical counterparts. Here, Iomega's line of NAS servers and other collaboration tools can help ensure data accuracy and enhance productivity. Our NAS 400r Series offers up to 1.6TB of real-time file sharing capacity, accessible to all users at all times. Since isolated workgroups use the same files, everyone is working with the most current and accurate data. And nothing protects the massive amounts of data generated by large health organizations quite like the REV 1000 Autoloader. It offers 350GB (900GB compressed) of enterprise-level backup and its removable disks secure data off-line and ready for quick disaster recovery.



NAS 100d



NAS 200d



NAS 400r



REV™ Drives



REV™ Autoloader



External Hard Drives



Mini Hard Drives



Optical Burners

## Workstation Components

### NAS 400r

- Expandable, large capacity network storage (1.6TB x 2)
- Enhanced file-sharing/data-access capabilities
- Centralized storage for:  
medical history files, charts, X-rays, digital pathology slides, fetal monitor strips, patient account information, digitized medical images  
medical supplies inventory

### REV Autoloader

- Stackable, enterprise-level backup and disaster recovery (350GB/900GB x 2)
- Secure data with off-line storage and archiving
- Quick transport for transporting large digitized medical scans

### REV Desktop

- Independent near-line backup for each workstation
- Immediate data recovery
- Large file transport for moving hi-res digitized medical scans

### External Hard Drive

- Near-line project backup for independent workstations
- Extra desktop storage for:  
medical history files, charts, patient account information, digitized medical images, medical supplies inventory, digitized X-rays, pathology slides, digital medical images and scans
- Immediate disaster recovery for work-in-progress

