



Maintain Data Availability During Disasters

The ability to protect your data and ensure business continuity is critical to company viability. With the right information, organizations can make intelligent decisions about the future; without it, productivity grinds to a halt. Lack of access to corporate information can cause major operational disruptions with potential economic impact due to lost revenue.

The Importance of Data Protection

What happens if a natural or man-made disaster strikes tomorrow? How long would it take to get your organization back up and running? How much data might you lose? Could it be recovered? Knowing the answers to these questions is why it is so critical to develop a comprehensive data protection plan and availability strategy.

There is peace of mind in knowing that your data is safe, secure and backed up in an offsite location and can be retrieved quickly when needed.

Data Protection & Availability

Vicom works with clients of all sizes in nearly every industry. We have clients who span the entire gamut of data availability requirements, and have designed and implemented data protection and availability solutions for all needs and budgets.

Vicom offers comprehensive data protection and availability solutions, tailored to the specific needs of your organization to ensure IT business continuity.

Vicom's Areas of Expertise Include:

High
availability
clustering
& data
replication

Continuous
data protection

Disaster
recovery
design and
implementation

Enterprise
backup design &
implementation

Virtual tape
solutions &
encryption

Business
resiliency

Point-in-time
copies for local
recovery

Best-practices
methodologies
to ensure IT
business
continuity



Custom Solutions for Your Business

Let us put our experience and industry knowledge to work for you. We can work with you to design the right solution for your needs, recovery objectives, and budget. Our solutions can be deployed using customer-owned assets or cloud services. We design data protection solutions for both physical and virtual server environments, and have extensive experience in physical and virtual enterprise tape solutions.