SHARP[®]

Backup and Disaster Recovery

For Organizations That Can't Afford Downtime

In a flash, a catastrophic system failure can erase billing records, inventory files and customer lists. Recreating this data would be expensive and time consuming; and it could takes days, weeks, or even months to resume normal business operations. How quickly could your business recover, if you lost your data today?

Don't Let a System Failure Shut You Down

Losing your data can create a domino effect of downtime, customer turnover and revenue loss. Sharp's Backup and Disaster Recovery solution provides business continuity during and after an unexpected disaster such as a system failure, ransomware or natural disaster. Our solution is reliable, affordable and practically maintenance-free. Our technicians continuously perform data back ups and if an incident occurs, they can put your disaster recovery plan in play by rapidly restoring your data.

Backs Up Critical Information

Automated backup and instant virtualization of all your business data

Quickly Recover

Ensure business continuity with fast and comprehensive recovery

Keeps Data Safe When Major Disaster Strikes

If a fire, flood or earthquake damages your physical location, our remote data centers safely house your data and records

Set your business continuity in motion by scheduling a technology review today.

 Underserved and Unprepared: The State of SMB Cyber Security in 2019 by Vanson Bourne; 2. Accenture, 2017 Cost of a Cybercrime; 3. US Department of Health and Human Services; 4. Ponemon Institute, Is Your Company Ready for a Breach?, 2018
©2019 Sharp Electronics Corporation. All rights reserved. Sharp is a registered trademark of Sharp Corporation



of SMBs experienced a cyberattack within the last 2 years¹

\$54,000 is the average total cost of cybersecurity

is the average total cost of cybersecurity attacks to SMBs in the last 2 years¹



of the total cost of a cybercrime is attributed to the theft of information²



is the total number of records breached in the U.S. in 2018³