



Is it time for your business to assess its backup and recovery solution?

Consider these five critical questions in the event of a data loss or disaster:

1. Which data, applications, and servers will impact your business functions and in what timeframe?
2. What are the technologies hosting this information today and in the foreseeable future?
3. How quickly do you need to get the data back and systems running again?
4. Which personnel would be involved in the recovery process?
5. Where would your recovery happen should you lose access to critical servers or your complete site?

*"We did a couple of file restores today from last night's backup and they worked like a charm. It's amazing how fast the restores worked. We are loving the VAULT400 system!"*

– Steve Horne, Manager Information Systems, Perfect Equipment Inc.



**When a disaster occurs, count on VAULT400!**

Call UCG today at 800.211.8798, email at [info@ucgrp.com](mailto:info@ucgrp.com), or visit us at [www.vault400.com](http://www.vault400.com) for a no-obligation assessment.

**Can your business afford to wait?**



# VAULT400 delivers secure online backup and disaster recovery solutions.

Complete backup and disaster recovery solutions

- Supports all major platforms and databases
- Multiple secure data centers
- IBM Power Systems (iSeries specialists)
- Passionate support, disaster readiness and technology that scales with your business

*"Restore couldn't have been easier. I don't have the words to express how happy I am to know my backups are good and I can get to them so easily."*

– Jim Steil, VP of Information Technology, Quality Liquid Feeds, Inc.

In addition to online backup, VAULT400 offers remote hardware disaster recovery options. Call UCG at 800.211.8798, or email [info@ucgrp.com](mailto:info@ucgrp.com). Visit us at [www.vault400.com](http://www.vault400.com) to learn more!

VAULT400 is a licensed solution of United Computer Group, Inc. The technology has been in operations since 2001, collectively serves over 30,000 customers, and stores nearly 25 Petabytes of data across nine data centers nationwide.

