Saunatec The Case Study

Matt Campbell wanted to disaster proof his IT infrastructure.

BUSINESS CHALLENGE:

After suffering the painful experience of having its servers stolen several years ago, Saunatec wanted the assurance that it could restore its data and applications quickly should a natural or manmade disaster occur. Saunatec needed a solution that would give it continuous access to valuable company data, as well as to its accounting and inventory control applications in the event of a server or complete site outage.

THE SOLUTION:

Saunatec chose the onQ Site Recovery Appliance from Quorum to protect its eight servers. onQ mirrors the company's servers to provide a true snapshot at any time. If one (or all) server fails, the simple click of a button allows users to transparently access their data and applications from the onQ appliance instead. "onQ gives us peace of mind," said Matt Campbell, Saunatec's IT director. "We're confident that our servers are running and, if needed, in a moment' notice we can flip a switch and have onQ ready to roll." With onQ, Saunatec is now able to restore data within minutes, as opposed to the multiple days required with its previous tape solution.

Saunatec particularly likes the file-level recovery that onQ offers. "We constantly get requests from users who inadvertently delete something. With onQ, we're able to recover files within a matter of minutes instead of the much lengthier process that's involved with recovery from tape."

BUSINESS BENEFITS:

- O Complete system recovery within minutes versus days.
- File-level restore is simple and takes only a few minutes (vs. lengthier process required by tape)

• Peace of mind!

"We're confident that our servers are running and, if needed, in a moment' notice we can flip a switch and have onQ ready to roll."

MATT CAMPBELL IT Director

Saunatec[®] Inc.

1 | CASE STUDY | Last Updated: 10.31.18 | ©2018 Quorum, Inc. All Rights Reserved. www.quorum.com | info@quorum.com | USA/Canada: 1.877.997.8678 | RoW: +44.203.858.0464

