

Solution Case Study



CLIENT: INDEPENDENT WEALTH MANAGEMENT COMPANY
SOLUTION: MICROSOFT AZURE + RANSOMWARE RECOVERY

CHALLENGES

- Major expenses associated with a physical data center refresh.
- Even with a protected network and disaster recovery plan, ransomware infiltration severely compromised company's digital assets.
- Higher level of security needed to safeguard systems.

SOLUTIONS

- Transformation to the cloud with Microsoft Azure including Lift-and-Shift migration.
- Dual-purpose upgrade allowing both ransomware recovery and modernization of data center.
- Establishment of backup protocol as part of a comprehensive disaster recovery plan.

BUSINESS RESULTS

- Reduced need for extensive equipment on-premises with shift to cloud storage.
- Achieved savings utilizing on-demand capabilities to power down automatically during off-hours and up during production hours.
- Restored services for entire infrastructure affected by ransomware.

SOLUTION SUMMARY

With a cloud-based solution for the customer's data center and remediation for a malware incident, SyCom helped the customer recover from a potentially costly cyberattack while improving their data center structure and capabilities. The return of the business' digital property was invaluable, and having a recovery policy in place provided peace of mind for the future. Moving data center to the cloud added the benefit of increased security, protecting company assets going forward.

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