

A financial firm secured and upgraded its IT operations while reducing strain on IT staff and resources with Thrive.

CASE STUDY



VERTICAL

Financial

SERVICES

- ◆ ThriveCloud
- ◆ Fully-Managed Infrastructure & Help Desk
- ◆ Managed Backup & Disaster Recovery
- ◆ Office 365
- ◆ End User Security Bundle
- ◆ Managed SIEM / SOC
- ◆ vCISO
- ◆ Vulnerability Scanning Management

CHALLENGE

A financial firm that offers conventional business loans, rainmaker plans, retirement plans, and insurance solutions was looking to manage its IT operations and reduce premise-based hardware with less time and effort while stepping up its cybersecurity.

SOLUTION

Thrive enabled several best-in-class security platforms to provide a multi-layer defense to protect the firm's data and end users from advanced threats. The Thrive team of experts implemented the Thrive Cybersecurity Bundle, a defense to protect end users from advanced threats, as well as the Thrive Security Incident and Event Management as a Service (SIEMaaS) and the Thrive Vulnerability Scanning & Management solution. Thrive also delivered the ThriveCloud to expand the firm's digital infrastructure operations from inside the traditional office walls to the Cloud. In addition, Thrive deployed a fully-managed IT infrastructure with Managed Backup and Disaster Recovery.

RESULT

As a result of Thrive's deep portfolio of IT infrastructure, cybersecurity, and Cloud solutions, the firm was able to reduce on-premise hardware and increase its overall security posture. Thrive also added its Virtual Chief Information Security Officer (vCISO) services to take the strain off the financial firm's IT staff. The vCISO services optimized the firm's day-to-day operations to become more secure, productive, and efficient.

How can Thrive help your business?

Thrive is a leading provider of outsourced IT Infrastructure designed to drive business outcomes by helping you get the most out of your IT.

To learn more about our services, contact us at 866.205.2810 or info@thrivenetworks.com