



FOOD PRODUCTION

USE CASE

NETWORK REFRESH CREATES OPERATIONAL EFFICIENCIES AND BETTER BUSINESS OUTCOMES

OBJECTIVE:

This customer is a modern, multi-national, protein-focused food company producing approximately 20% of the beef, pork and chicken in the United States. Recently they were struggling with legacy network infrastructure negatively affecting their business processes and efficiency. Overall, a large portion of their business success relied on technology, such as their new warehouse management software which relied on end user devices connecting to wireless infrastructure. The longer it takes to process product, the greater chance at reduced revenue.

SOLUTION:

Computacenter provided solution consulting services to the customer around the modernization and standardization of their overall network infrastructure [existing and new]. From there, we provided a complete hardware and services program around:

- Technology Sourcing for vendors such as Cisco, Extreme, and Fortinet for SDWAN and Enterprise Networking.
- Integration Services to assist with the inventory, preparation, staging, storage, and shipping of all network hardware in support of implementations. In addition to this, providing storage for bulk equipment purchases due to supply chain availability issues.
- Professional Services to assist with wireless site surveys, logical design and implementation of all new switching and wireless access point hardware.
- Deployment Services to assist with low voltage cabling, network hardware installation and field dispatch services.

OUTCOME:

Through Computacenter's service offerings, we have enabled the customer to modernize their network, improve performance and reliability, deploy their technology quickly, and help them scale at a rapid rate. They are now better realizing operational efficiencies through technology and achieving business outcomes.