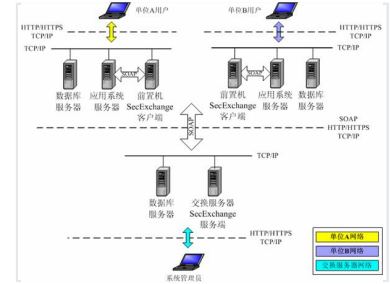


Network Communication System

This network communication system facilitates data exchange between users and administrators. It employs protocols like HTTP/HTTPS and TCP/IP for secure communication across diverse network segments.



System Overview

Network Communication System

This advanced network communication system is engineered to provide secure and efficient data exchange between geographically dispersed units. Supporting robust protocols such as HTTP/HTTPS, TCP/IP, and SOAP, the architecture ensures seamless connectivity across multi-segment network environments. The system utilizes dedicated SecExchange client-server architecture, providing enterprise-grade infrastructure management for administrators.

Technical Architecture

Key Components

- SecExchange Client/Server
- Application Servers
- Database Servers
- Front-end System Servers

Supported Protocols	HTTP, HTTPS, TCP/IP, SOAP
----------------------------	---------------------------

Network Infrastructure

Network Topology Segments

Segment Name
Unit A Network
Unit B Network
Exchange Server Network