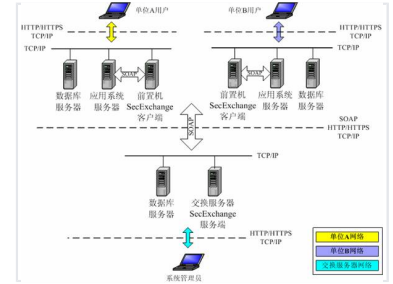


# Network Communication System

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