

CISCO WAN AND APPLICATION OPTIMIZATION

APPLICATION LAYER

IP COMMUNICATION TRANSACTIONAL (ORACLE, Microsoft, Siebel, WebSphere, iha, SAP) BULK FILE/STORAGE

INFRASTRUCTURE SERVICES LAYER

MONITORING CLASSIFICATION OPTIMIZATION

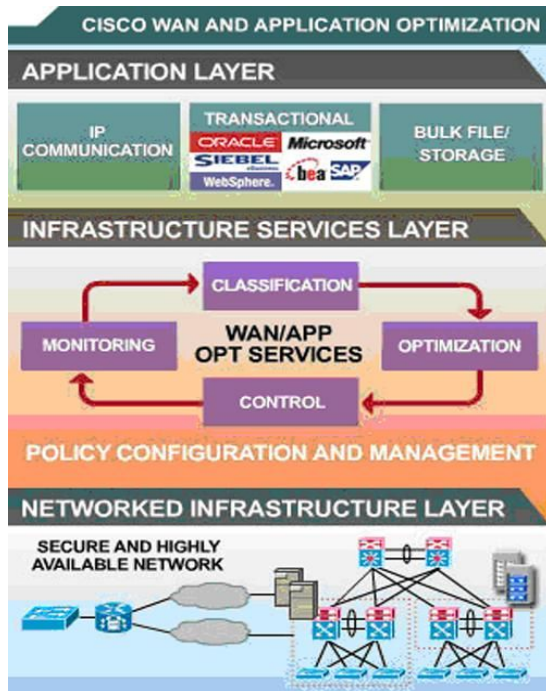
WAN/APP OPT SERVICES

CONTROL

POLICY CONFIGURATION AND MANAGEMENT

NETWORKED INFRASTRUCTURE LAYER

SECURE AND HIGHLY AVAILABLE NETWORK



Services Include

1. Physical Assessment:

- Rack drawing, Connectivity
- Power, backup
- Fiber cable, dual entrances, splices
- Fiber jumpers, labeling
- Card placement, spares?
- Connection to other devices
- Network testing (OTDR)

2. Logical assessment

- Software Release version
- Network Map
- High speed, low speed packet loss
- Network Utilization
- Security Posture
- Traffic Routing
- EoS/EoL Infrastructures
- Using CPT, WAE, EPNM

Cisco WAN Optimization

To function properly, most cloud based applications need good bandwidth and low latency. But in large-scale WAN deployments, latency, bandwidth constraints, and packet loss are inevitable.

To ensure user quality of experience and productivity, WAN optimization and application acceleration remain important features to both enterprise and service provider customers

The first step to understanding your WAN Optimization Options is to evaluate your WAN infrastructure to determine your needs.

Kore-Tek can help assist organizations who are looking to amp up application performance and reduce latency across your global WAN through a detailed WAN Assessment.

Kore-Tek works to evaluate your infrastructure to provide comprehensive test results to document network performance numbers in all critical locations.

Cost: \$10,000.00

Project scoped:

- (2) Data Center Sites
- WAN infrastructure
- Regionally located data centers

