# **READI Network Assessment**

## **Assessment Description**

A successful modern network has new requirements around applications, bandwidth and policy. The ePlus READI Network Assessment uses a combination of automated tools and manual inspection and discovery to extract critical data points about the operational state of your network environment. Armed with this granular empirical data, you can identify your exact network bandwidth requirements, security dependencies and determine how applications behave on your network—to streamline your modern network implementation.

### Why Do It?

- + Identify critical design factors
- + Determine how applications actually perform in your live environment
- + Gather metrics on performance
- + Determine Cloud access/on-ramp requirements
- + Determine security requirements, compliance and regulatory

#### **What You Get**

Our READI Network Assessment delivers:

- + Network device and technology analysis
- + Network performance analysis:
  - + Application behavior
  - + Application classification (QoS/QoE)
  - + IP addressing and ports
  - + Routing protocols in use
  - + Interface bandwidth and utilization
  - + LAN/WAN stability

### **READI Methodology**

- + **RESILIENT**-Redundant, fault-tolerant, self-healing, self- recovering, scalable performance
- + **EFFICIENT**-Carrier diverse, application aware, application prioritized, path optimized
- + **AGILE**-Fully automated, single point orchestrated, easy-to-manage, programmable, fully adaptable
- + **DEFENSIVE**-Secure, threat detection & protection, policy enforcement, anomaly detection
- + INTELLIGENT-Advanced visibility, assurance, network & application monitoring, root caused analysis & remediation



Where Technology Means More®

For more information about an ePlus READI Network Assessment or other Assessment related topics, contact your Account Executive or submit a request from our website.

> 13595 Dulles Technology Dr, Herndon, VA 20171-3413 888.482.1122 | tech@eplus.com | eplus.com | Nasdaq NGS: PLUS





