ADARA: Performance Improvement Over other vendors SD WAN SDN Legacy Networking Products
Everyone shows performance with 1 or a few users. That is not how products are used. Where are their results with a hundred simultaneous users? Here’s ours...
ADARA Performance Results

ADARA SD WAN vs other vendors SD WAN, SDN and Legacy networking products
Server side Performance
Latency = 80 ms. Cross Country from: A Public Cloud in Northern Virginia to A Hosted Cloud in San Jose California

The Baseline (i.e. No ADARA) performs just as expected and documented in the CHART work.

**ADARA outperforms the No ADARA by 5 X – 6 X**

ADARA performance differentiation grows as the network conditions worsen.
Latency = 80 ms. Cross Country from: A Public Cloud in Northern Virginia to A Hosted Cloud in San Jose California

The Baseline (i.e. No ADARA) performs just as expected and documented in the CHART work

**ADARA outperforms the No ADARA by 14 X to 5 X**

ADARA performance differentiation grows as the network conditions worsen

The Baseline (i.e. No ADARA) performs just as expected and documented in the CHART work. ADARA outperforms the No ADARA by 37× to ∞ (Standard TCP found in common SD WAN could not complete the test).

ADARA performance differentiation grows as the network conditions worsen.
ADARA Performance Results

Client Side Performance
Latency = 80 ms. Cross Country from: A Public Cloud in Northern Virginia to A Hosted Cloud in San Jose California

The Baseline (i.e. No ADARA) performs just as expected and documented in the CHART work.

ADARA outperforms the No ADARA by 6 X to 6.5 X

ADARA performance differentiation grows as the network conditions worsen.
Latency = 80 ms. Cross Country from:
A Public Cloud in Northern Virginia
to
A Hosted Cloud in San Jose California

The Baseline (i.e. No ADARA) performs just as expected and documented in the CHART work

ADARA outperforms the No ADARA by 19.5 X to 7.4X

ADARA performance differentiation grows as the network conditions worsen
Latency = 80 ms. Cross Country from: A Public Cloud in Northern Virginia to A Hosted Cloud in San Jose California

The Baseline (i.e. No ADARA) performs just as expected and documented in the CHART work. ADARA outperforms the No ADARA by 46 X to ∞ (Standard TCP found in common SD WAN could not complete the test).

ADARA performance differentiation grows as the network conditions worsen.
Server Side and Client Side have the same Performance
ADARA Performance ensures what is sent is received
Client Side Performance differentiation is better than Server Side. ADARA Performance ensures data is not being dropped as is the case from other network products.
ADARA
Performance Guaranteed

Time is Money
Data is Money
Why lose Money?
What's in your Network?
ADARA Performance at Scale

ADARA vs No ADARA