Remote locations. Mobile users. New ecosystem partners. Countless edge devices. Conventional networks weren’t designed to handle this explosion. As a result, you experience slower throughput, increased delays, greater security risks, disgruntled employees and impatient customers.

Networking needs a new approach. One that enables order-of-magnitude improvements in network speed, security, and reliability. One that empowers you to use the Internet for mission-critical communications. One that does not penalize you for being successful.
Sharpen Your Network’s Edge

The limitations of traditional networking are forcing companies like yours to make a difficult choice. Performance or security? Now you can have both without compromising either one. The solution is the Dispersive™ Virtual Network.

The Dispersive™ Virtual Network significantly improves your network connections without the need to rip and replace what you already have. It gives your users and ecosystem partners the speed, security and reliability they need—no matter where they work, no matter what devices they use.

It dramatically enhances the performance of Internet protocols while outperforming expensive private networks. It eases management duties and lowers costs.

And as with any new paradigm, the Dispersive™ Virtual Network comes with a shift. Its software shifts control of your network to edge devices to improve performance. And it moves the attack surface outside your enterprise network for better security.

“A NEW PARADIGM

“Reinvented networking is about more than delivering data. It’s about empowering CSPs to honor their covenant with enterprise customers as they transform their businesses in this digital age.”

Edward J. Wood, President and CEO, Dispersive Networks
It’s faster
A Dispersive™ Virtual Network moves data up to 10 times faster than alternative solutions by sending it over multiple independent paths and rolling away from congested paths.

It’s more secure
Path selection changes continuously and message encryption varies from path to path during sessions. So it’s virtually impossible for man-in-the-middle attackers to know which routes you’re using or how to reassemble your communications.

It’s more reliable
Our software continuously monitors the health and performance of every path so it can roll traffic to new paths before something goes wrong. This helps your data bypass bottlenecks and avoid link failures.

It leverages your existing investments
Our software works on off-the-shelf hardware and aggregates all your wired, wireless or satellite Internet connections. It creates one logical, virtual pipe that makes all your bandwidth available to every session.
And we believe if you can move information, you can move the world. So we're revolutionizing the way people, businesses and things connect.

Let's talk.

1-844-403-5850
dispensive.io