

Gain more control over the flexibility and security of your enterprise network.

SD-WAN provides a secure bridge for organizations with multiple branch offices.

Do you have multiple branch offices? And do you face security and manageability challenges? Then now is the time to check out the benefits of SD-WAN: a solution which increases security and is a perfect match for today's changing network needs.

Eurofiber offers SD-WAN as a service: a future-proof solution

to meet the needs of a society which has come to expect internet access anytime, anywhere. Advancing digitization and the growing popularity of cloud computing are increasing the dependency of networks and connectivity. They are also making the network infrastructure more complex, impairing management performance and making it harder to implement changes, for in-

stance. Software-defined networking technology such as SD-WAN provides for easier and centralized control and management of Wide Area Networks (WANs). This makes SD-WAN perfect for organizations wanting to control their digital infrastructure between offices and the cloud efficiently and seamlessly. Relying on its network expertise, Eurofiber now offers SD-WAN as a service and would be pleased to advise you on its benefits.



SD-WAN is a logical progression in virtualized software-defined networking. SD-WAN enables traffic flows to be fine-tuned at application level, guaranteeing a superior network experience. Smart routing options boost availability.

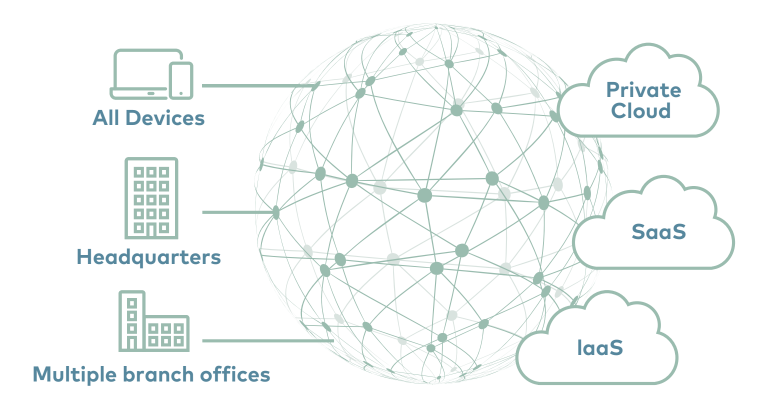


Revolutionizing WANs: software replaces manual management

Until quite recently, implementing a change, such as adding an extra location with various workplaces or the connection to a new cloud service provider, in a large Wide Area Network was a relatively time and resource-consuming undertaking.

The same applied to management of the WAN. SD-WAN creates a virtualized 'software overlay' across the WAN and the various network connections, enabling centralized management and change implementation almost 'at the press of a button'. The same also applies to rolling out network-wide security, for instance, or WAN optimization for cloud applications that are used across the organization. For years

companies have entrusted the management of connectivity between offices, to datacenters and the cloud to Eurofiber. SD-WAN sees this service continued in the same reliable manner, using state-of-the-art technology.



The intelligent SD-WAN software uses dynamic application routing so that it is always the fastest route is used in the network.



Experience with software-driven control of digital infrastructure

Eurofiber's years of experience in the field of digital infrastructure in general and WAN environments in particular serve as the basis for the SD-WAN service.

Eurofiber has unrivalled knowledge of how to configure a WAN, for instance, to ensure optimum efficiency of data flows for specific applications, from Google traffic to database data and video streams. The same applies to accessing the various cloud service providers from the WAN. Eurofiber provides associated services, such as Secure Cloud Connect, for the latter category which enable a secure direct connection to be established to the major cloud service providers.

Why has Eurofiber launched the SD-WAN service?

Eurofiber began twenty years ago as a provider of high-quality connectivity for the business market. Thanks to our finely meshed fiber-optic network in the Netherlands, the regional datacenters of our subsidiary Dataplace, the DCspine interconnectivity service for datacenters and the international

expansion of our activities, we are now one of the largest players in the market. Eurofiber is targeting continued sustainable growth while also remaining close to our core activities. To make this possible we are enlarging our portfolio of services. Future-proof internet connections, direct links to cloud service providers, cybersecurity, edge computing and now also SD-WAN are all in increasing demand among organizations. And all are a natural extension of Eurofiber's core activity: providing industry-leading open digital infrastructure. The major changes taking place in companies, with increasing and different applications being used, are making fast, reliable and flexible fiber connectivity even more important. Without a solid basis, it is impossible for organizations to take the necessary steps toward digitization.