

Key questions:

Do you have visibility of your complete network inventory?

Are you aware of the end of life and end of service dates of your network assets?

How often do you take inventory of your network and how time consuming is it?

Would you like to obtain accurate network information easily, whenever you wanted?

Computing has advanced rapidly over the past three decades, but the way that networking is done has remained virtually unchanged. The networks themselves have become a critical component of emerging public and private networks.

However, traditional networking approaches have become too complex, closed, and proprietary. The networks have become an obstacle to create new and innovative services.

In this environment, it is too difficult, and sometimes impossible, to operate and respond quick and agile to business needs.

The challenge

Increased complexity: The root cause of network limitation is that it is built using switches, routers, and other devices that have become extremely complex.

Reliability and provisioning: Traditionally networks are managed manually, on a repetitive box by box basis. Configuration changes are highly manual, that is error prone, particularly under time pressure. This means that even the most basic network changes can take weeks or even months to complete.

Cost management: Network operating costs are a constantly concern for organizations and one of the most important factors when implementing new services.

Resources and technical expertise: In-house technical experts could be better used to progress business projects, rather than manage or maintain network issues.

The answer

Software Defined Networking (SDN) has emerged as a new paradigm of networking. SDN is changing the way how networks are designed, built, and operated to achieve business agility.

With SDN, networks are no longer closed, proprietary and difficult to program. They are transformed into an open and programmable component of the larger infrastructure. SDN gives network owners and operators more control of their infrastructure, allowing customization and optimization, and reducing the overall capital and operational costs. The only way to significantly lower the TCO and to become more agile for innovations, requires more automated processes. Consequently it can be summed up in four words:

SDN is about speed, agility and lower costs.



NETWORK ASSESSMENT

A Damovo Automated Network Service

Why Damovo?

Damovo has extensive experience in managing complex networks using multiple vendor technologies. We can help gain a competitive advantage through high-quality, reliable and cost effective automated network operations.

Damovo supports a wide variety of networking products from different vendors such as Cisco Systems, Avaya, HPE, Extreme Networks and many others, with state-of-the-art products.

We have more than 40 years of proven experience in providing business critical IT services. This is demonstrated by our consistently high customer satisfaction scores across more than 2,000 organizations worldwide.

Are you ready to solve the complexity of your network and take advantage of Damovo Automated Network Services?

Please contact us at:
dialog@damovo.com

Get a detailed and comprehensive overview of your network

Damovo's network assessor application is based on Cisco's APIC-EM technology.

With this tool you will obtain high quality network information easily, whenever you want it.

The Approach:

- Onsite installation and configuration of the APIC-EM Controller (APIC-EM Controller Image is free; server is provided by customer)
- Installation of the Damovo network assessor
- Automated collecting, analysing and editing of data to generate the customized report
- Presentation of results

The Price:

3 days technical consulting travel expenses included for € 3,500.

The Output:

- Comprehensive and detailed report
- Identified risk potential
- Solid foundation for further decisions

