

Part of Damovo's Automated Network Services



Damovo ANPA is a solution for automatic, error-redundant re-cabling of existing or replaced network components.

In practice, ports on a switch have a specific configuration that allows only particular devices to be connected and receive certain services.

Re-cabling in the course of clean-up work, restarting a failed distributor or unintentional relocation of cables often leads to errors during operation due to incorrect port allocation.

Our solution detects previous configurations and restores them in seconds, or corrects the incorrectly plugged ports to their original state.

Once detected devices are stored in the same way as their configuration and MAC address, creating a unique port profile that moves with the device when it is plugged in.

Advantages for you

- Guaranteed device connectivity
- No trained personnel required for recommissioning
- Error-free and comprehensive real-time documentation of all ports
- Full integration in Cisco APIC-EM possible
 / or stand-alone

© Damovo