



DAMOVO

Network Update Within a Short Time

Window For a Brewery



Change Driver

One of Europe's largest breweries with 20 distributed locations operates a network infrastructure that has grown over time and is very heterogeneous due to acquisitions and mergers.

A group-wide defined network standard does not exist and must be developed.

In addition, 40% of all LAN devices used are now End of Service (EoS) and need to be replaced.

Due to the continuous production requirements, many brewery sites only have a small maintenance window of a single day per year when the machines are at a standstill.

The IT managers were looking for a partner who could carry out the migration project under time pressure, on schedule and with perfect quality.





today
was a
good day



Damovo Approach

Damovo impressed the client with a sophisticated roll-out plan, including a roll-back scenario, which was measured against hard KPIs and would have led to high penalties in the event of non-fulfilment.

A low-level design and cookbook were created in advance and tested in a dry run.

Within one weekend, 5 technicians were on site to implement the design developed by Damovo.

In addition, the EoS components were replaced, and all switches/routers were provided with new labels.

The transformation process was monitored by the project management team with hourly updates and the progress was documented.

After 23 hours, the breweries were back in operation. Afterwards, it became known that this was the third attempt at 4 locations in the last 3 years and could now finally be successfully implemented.



How the **IT Managers** benefit

The network components are now up to date again and comply with a Group-wide standard.

The successful migration marks the finalisation of the IT project. New projects can now be tackled.

How the **company** benefits

As the network is absolutely business-critical, the risk of downtime at the production sites has been significantly reduced.