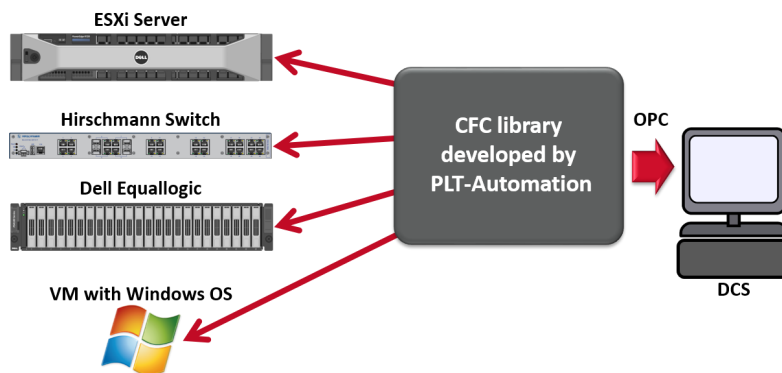


System Condition Monitoring

Condition Monitoring for your Industrial IT in a Virtual Environment

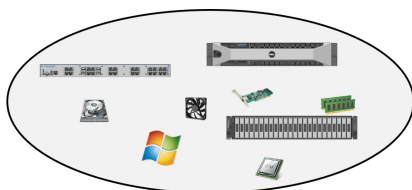
Our System Condition Monitoring (SCM) is a manufacturer-independent system and device monitoring. Hardware and virtual interfaces can easily connected to the SCM. The PLT SCM concept offers all possibilities of a modern process control system.



Why using System Condition Monitoring?

For early detection of impending failure by:

- Detection of deviations from the norm
- Providing decision-making tools for predictable and timely maintenance intervals
- Optimizing maintenance strategies (Asset Management)
- Optimization of physical life, plant availability and reliability

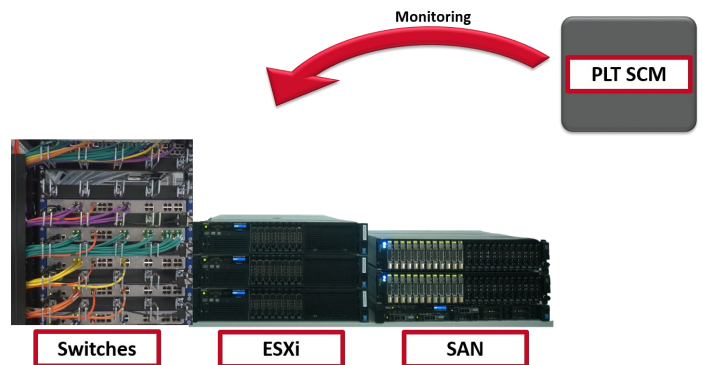


For a central information display, the information must be pooled

Information collection and monitoring by APROL

Benefits of PLT SCM solution

- Self-sufficient monitoring by PLT SCM Hardware
- Individual system adaption and representation of industrial IT equipment
- Rapid data redistribution and access through OPC
- Control monitoring overview of industrial IT



PLT Automation S.à r.l.
 Zone Industrielle
 L-6468 Echternach
 phone: +352 26 72 34 - 1
 fax: +352 26 72 34 - 34
 E-Mail: info@plt-automation.lu
 WEB: www.plt-automation.lu

Development: André Kessler