COMPUTACENTER AUTOMATED VULNERABILITY MANAGEMENT

Situation

State of the art vulnerability management systems provide high quality information on the vulnerabilities affecting the IT estate. These vulnerabilities must be secured to prevent future exploitation. According to the SANS Institute, this is one of the top 5 measures to protect against cyber attacks.

Problem

Securing IT systems is a complex task. It often fails because the system owners have too little time available.

Use Cases

- Automation of vulnerability management at major international bank
- Automation of vulnerability management at car manufacturer
- Automation of vulnerability management at international insurance group

Solution: Automation of the process



Computacenter Services

- We advise on the selection of the Vulnerability Management technology
- We implement automation to identify owners to whom tickets can be assigned
- We integrate ourselves into existing IT Service processes: CI Maintenance, ticketing, patch process (emergency patching) and Software Distribution
- We support the Remediation phase by distributing patches, virtual patching and testing
- We operate the system and show success with KPI's

