

Control system network security issues and recommendations

Sunday 8 October 2017 09:45 (25 minutes)

Accelerator control system networks host computing devices and infrastructure vital to the achievement of a research lab's mission. This presentation will outline common issues affecting the computer security of those networks and describe techniques and recommendations which may be applied to allow access to those resources to be regulated, while remaining compatible with working methods within a control system environment.

Summary

Author: PAGE, Stephen (CERN)

Presenter: PAGE, Stephen (CERN)