

Digital Single Market

Reports and studies04/12/2013

ENISA - Mitigating attacks on Industrial Control Systems (ICS)

The EU's cyber security agency ENISA has provided a new manual for better mitigating attacks on Industrial Control Systems (ICS), supporting vital industrial processes primarily in the area of critical information infrastructure (such as the energy and chemical transportation industries) where sufficient knowledge is often lacking. As ICS are now often connected to Internet platforms, extra security preparations have to be taken. This new guide provides the necessary key considerations for a team charged with ICS Computer Emergency Response Capabilities (ICS-CERC).

Read more

[Press release](#) [1]

[Read full text](#) [2]

[3]

Share this page

Source URL: <https://ec.europa.eu/digital-single-market/en/news/enisa-mitigating-attacks-industrial-control-systems-ics>

Links

[1] <https://www.enisa.europa.eu/media/press-releases/mitigating-attacks-on-industrial-control-systems-the-new-guide-from-enisa>

[2] <https://www.enisa.europa.eu/activities/cert/support/baseline-capabilities/ics-cerc/good-practice-guide-for-certs-in-the-area-of-industrial-control-systems/>

[3] <mailto:>