

TLP: WHITE

Unlimited

Rating: **Low**

Background

On the 31st of March The National Cyber Security Centre of Finland published an alert about the critical vulnerability found in Spring Core, a vulnerability that makes it possible for an attacker to execute their own remote code in the target system through the framework's parameter binding system. Spring is a Java based framework that is often used when creating web pages, applications and services.

Abloy and ASSA ABLOY immediately launched an investigation on the possible impacts of this vulnerability and the required actions to restrict the harmful impacts. Investigating and limiting the impacts of this vulnerability have been our top priority from the start. We have performed necessary updates to systems and we are actively monitoring the status of our systems.

Products that are not impacted by this vulnerability

According to the current information, the vulnerability does not impact the following software products or product groups:

- | | |
|-----------------------------------|------------------------------|
| – ABLOY Mechanical Key Management | – ABLOY FLEXIM COMPACT |
| – ABLOY CUMULUS/OS INCEDO | – ABLOY FLEXIM, versions 3-6 |
| – ABLOY CORE | – ABLOY KEYCONTROL |
| – ABLOY ENET | – ABLOY OPTIMA TS 1000 |
| – ABLOY ENTRY | – ABLOY PULSE/ACCENTRA |
| – ABLOY EPLANNER | – CLIQ Web Manager |
| – ABLOY ESERVICE | – MYDOOR |
| – ABLOY FLEXIM PRO | – My Abloy |

Products that are impacted by this vulnerability

According to the current information, the vulnerability does not impact the software products or product groups Abloy offers. We will continue to actively monitor the threat environment and keep you updated in case the situation changes.

Contact information

If you have questions, please do not hesitate to contact Abloy Oy, Services: core@abloy.com or +358 20 599 2121 (8 AM – 4 PM Finnish time on business days).

We are doing our utmost to guarantee the security of ABLOY solutions.

For more information

- Spring Framework RCE, Early Announcement
<https://spring.io/blog/2022/03/31/spring-framework-rce-early-announcement>