Kaspersky ICS Threat Intelligence

Threat Intelligence for OT and Critical Infrastructure





Comprehensive understanding of industrial cybersecurity threats and vulnerabilities for efficient risk assessment, successful attack detection, incident investigation, and response.

Backed by the deep expertise and experience of Kaspersky ICS CERT, the first private CERT in industrial cybersecurity.

Key Features

- Fast threat detection and extensive analytical capabilities
- Increases the effectiveness of investigations and active threat searches
- Comprehensive threat and vulnerability information for informed decision-making

Stay ahead of your adversaries with in-depth visibility into cyberthreats targeting your organization



Kaspersky
ICS CERT
Threat Detection

Threat Intelligence for industrial organizations



Kaspersky ICS CERT Reports



Kaspersky Ask The Analyst



Kaspersky Threat Data Feed service delivers real-time threat intelligence information to help industrial organizations to protect their networks and systems from cyberthreats. The data feeds include information on known malware, phishing websites, latest vulnerabilities and exploits, and other types of cyberthreats. Organizations can use this information to block malicious traffic, update their security software, and take other measures to protect themselves from cyberattacks.

What you get:

Kaspersky ICS Hashes Data Feed

A regularly updated stream of up-to-date threat intelligence for ICS (and other systems used in OT) to simplify and automate timely attack detection and investigation

#prevention

#detection

#investigation

Kaspersky ICS Vulnerability Data Feed

A regularly updated stream of verified and refined data on vulnerabilities in software and hardware of ICS systems and other systems used in industrial environments, provided in a machinereadable format

#prevention

#detection

#investigation

ICS Vulnerability Data Feed in OVAL format

Regularly updated feed containing OVAL definitions for automated detection of known vulnerabilities in SCADA systems and other industrial software

#detection

More about service



Kaspersky Threat Data Feed service delivers real-time threat intelligence information to help industrial organizations to protect their networks and systems from cyberthreats. The data feeds include information on known malware, phishing websites, latest vulnerabilities and exploits, and other types of cyberthreats. Organizations can use this information to block malicious traffic, update their security software, and take other measures to protect themselves from cyberattacks.

What you get:



APT reports

Reports on new APT and high volume attack campaigns targeting industrial organizations, and updates on active threats.



The threat landscape

Reports on significant changes to the threat landscape for industrial control systems, newly discovered critical factors affecting ICS security levels and ICS exposure to threats, including regional, country and industry-specific information.



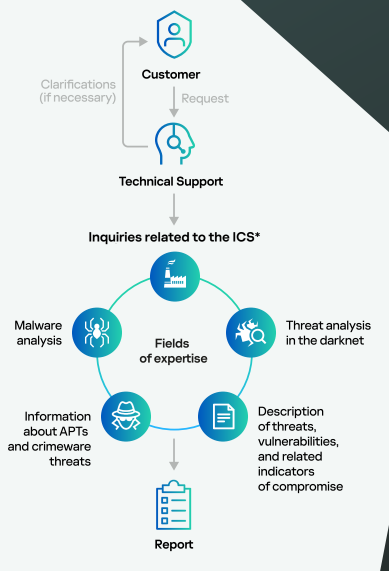
Vulnerabilities found

Reports on vulnerabilities identified by Kaspersky in the most popular products used in industrial control systems, the industrial internet of things, and infrastructures in various industries.



Vulnerability analysis and mitigation

Our advisories provide actionable recommendations from Kaspersky experts to help identify and mitigate vulnerabilities in your infrastructure.



* Additional information about published reports

Information on ICS vulnerabilities

Process control system threat statistics andinew trends by region and industry

Analysis of malware targeting the ICS

Information regarding regulatory requirements and standards





What you get:

Kaspersky Ask The Analyst complements our Kaspersky Threat Intelligence portfolio. With this service, you can contact experts for support and useful information on and specific threats and vulnerabilities that you face or are interested in. Using this data, you can improve your defenses against threats that target both your organization as a whole and your industrial infrastructure.

Key Benefits



Access to leading threat intelligence experts, including industrial security experts from Kaspersky ICS CERT



Personalized and detailed contextual information for effective investigations



Detailed instructions from our experts on how to respond quickly to threats and vulnerabilities

Learn more about Kaspersky Threat Intelligence

Visit website

Contact us