

# Cyber Security Threats

Identifying and preventing cyber attacks for  
Industrial Control Systems



**BEDROCK**  
OPEN SECURE AUTOMATION



# Table of Contents

Introduction..... 3

## SECURITY THREATS

Malware..... 4

Denial of Service..... 5

Phishing..... 6

Password Cracking..... 7

SQL Injection..... 8

Man-in-the-middle..... 9

# What You Want in a "Secure" System

Like all software and hardware, HMI/SCADA and industrial control hardware are a potential target. Industrial Control Systems (ICS) are uniquely high-value targets as they are responsible for critical infrastructure. So how exactly do you distinguish one attack from another, and what countermeasures can you leverage to protect yourself from each type of cyber attack?

## CONFIGURATION

No one else can change your configuration



## AVAILABILITY

No one can deny you control of your system



## DATA CONTROL

No one else is writing to data or changing it



## DATA VISIBILITY

No one else is snooping or listening in



# Malware

## ATTACK OBJECTIVE

Introduce vulnerabilities into a system through code or directly attack the system integrity.

**How?** By using virus software that is either standalone or hidden within legitimate programs to get into the computer. Software may open ports, disable security, or directly attack specific applications or services.

## COUNTER MEASURES

- Stay updated on OS patches
- Use trusted and reputable anti-virus software
- Limit the amount of excess software installed

## EXAMPLES

*WannaCry*

2017



2017

## THREAT



# Denial of Service

## ATTACK OBJECTIVE

Overload or bring down a service so that no one has access to it.

**How?** By using a large number of devices (willing or unwilling) to attack a site and overwhelm it with communications (DDoS – Distributed Denial of Service).

## COUNTER MEASURES

- Air gap or isolate networks when appropriate
- Set limited IP ranges
- Load balance or scale web servers

## EXAMPLES

**BBC**

2015

*IoT\_reaper*

2017

## THREAT



# Phishing

## ATTACK OBJECTIVE

Gain privileged access to the application through someone providing their user credentials.

**How?** By using “social engineering” (tricking people into giving their information or password to the wrong people). It can be as simple as a well-worded email.

## COUNTER MEASURES

- Corporate security training
- Email rules to block .zip, .exe, .bat, and others
- Separate email and SCADA networks

## EXAMPLES

**RSA**

2011

**TARGET**

2013

## THREAT



# Password Cracking

## ATTACK OBJECTIVE

Gain privileged access to an application by logging in using a high-level user account.

**How?** Repeatedly trying to access the system either with brute force or by focusing on short obvious passwords such as "123456," "qwerty," "password," and "password123."

## COUNTER MEASURES

- Encrypt password storage
- Implement maximum password attempt rules
- Implement minimum password complexity rules

## EXAMPLES



2012



2015

## THREAT



# SQL Injection

## ATTACK OBJECTIVE

Use otherwise normal data entry fields to “inject” code into the application running it.

**How?** By inserting database instructions that corrupt or access data. Ideally, data fields should throw out incorrectly formatted entries, but sometimes they get through.

## COUNTER MEASURES

- Ensure quality product design to prevent vulnerabilities
- Stay updated on OS patches
- Enforce security credentials on all write access points

## EXAMPLES



2016



2017

## THREAT





# Man-in-the-middle

## ATTACK OBJECTIVE

Listen in on communications between systems and possibly inject their own information.

**How?** By using applications specially designed to listen in on network communications. The message is captured, read, and passed along to the normal destination, possibly being modified as it passes.

## COUNTER MEASURES

- Enforce use of trusted certificates ensuring encryption and mutual authentication
- Utilize firewalls and network segmentation

## EXAMPLES

Google

2014

Jeep

2015

## THREAT



# Want to Learn More?

## **ICONICS Resources**

*Highly Secure HMI SCADA and Automation Systems* whitepaper

Visit the [ICONICS website](#) for industry and product specific information

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## **Bedrock Automation Resources**

*Securing Industrial Control Systems – Best practices*

Free training videos on the [Bedrock website](#)

[Bedrock Industry News](#) – Stay up to date on recent attacks and see how Bedrock could prevent them



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This eBook was developed in partnership with Bedrock Automation.

Bedrock Automation is the maker of the Bedrock Open Secure Automation (OSA®) control system, which protects against malware, denial of service, phishing, password cracking, SQL injection, man-in-the-middle, and other cyber intrusion by embedding encryption and authorization capability into the system electronics at birth.

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