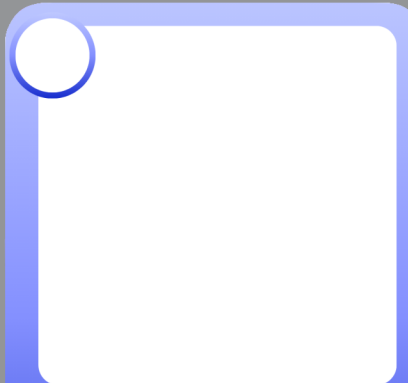




Hire Cybersecurity Expert

Operates as +1 to station played on and can protect any station within a single connection. Goes away upon successful attack and nullifies a single attack OR can be used to nullify a lateral movement card on any station within its sphere of influence.

+1



Old Style Forensics Capability

Operates as +1 to station. A forensics tool for old style modems bought. Issues can now be ascertained on fifteen- to twenty-five year old hardware.

+1



Train employees

Operates as +1 to station. Train employees in ICS cybersecurity. IT and Industrial Control Systems (ICS) have different security needs.

+1



Power Station

3



Power Substation



Power Substation



2



Power Substation



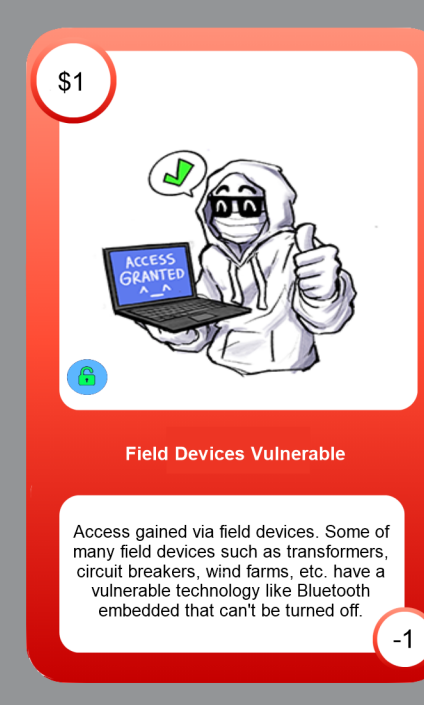
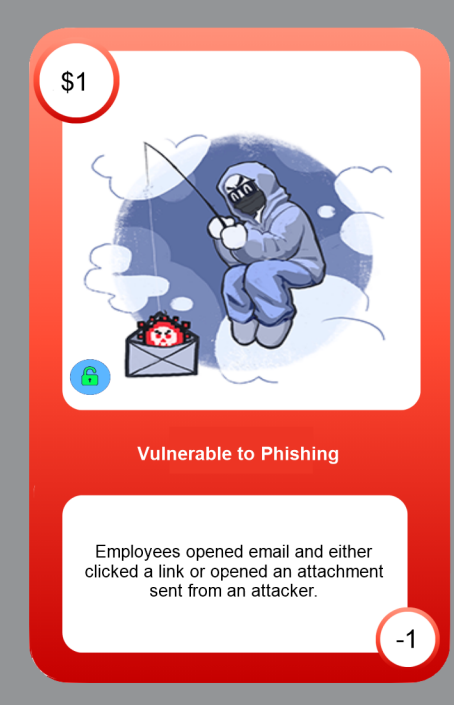
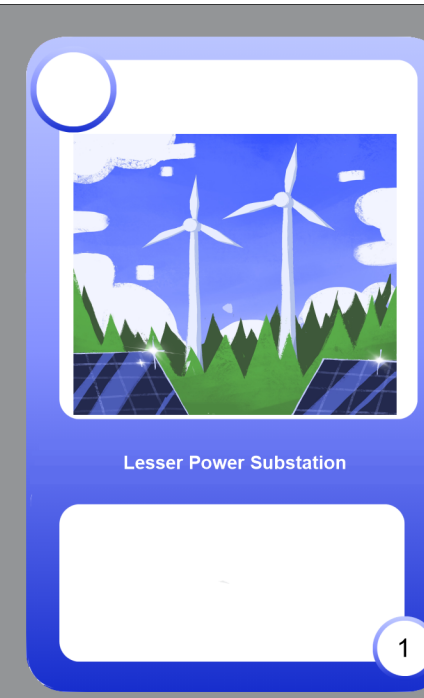
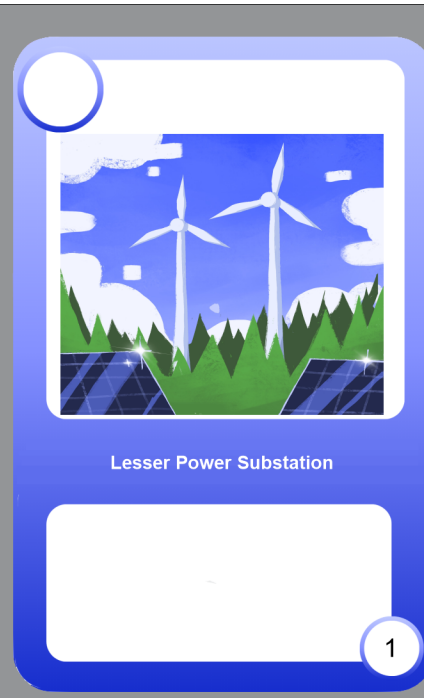
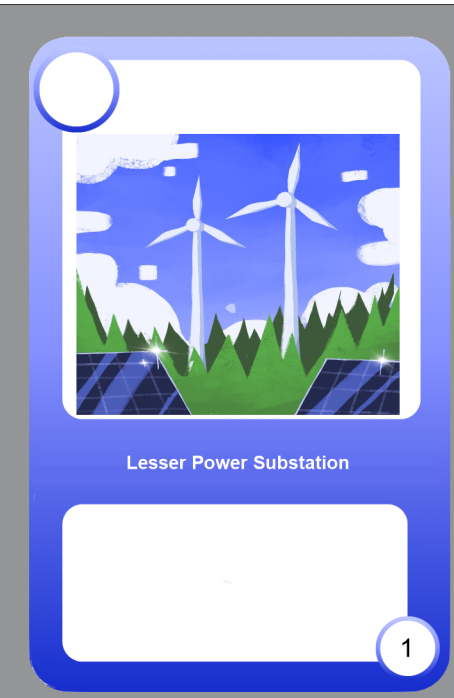
2



Lesser Power Substation



1



\$1



Field Devices Vulnerable

Access gained via field devices. Some of many field devices such as transformers, circuit breakers, wind farms, etc. have a vulnerable technology like Bluetooth embedded that can't be turned off.

-1

\$3



Virus Checking Software Installed

Somebody installed virus checking software that causes a denial of service attack of up to 6 minutes on the industrial control system because it interrupts real-time operations. The Denial of Service self attack was unintended.

-1

\$2



Control and Safety Implemented Together

Control and safety features are implemented into the same hardware. Safety is now vulnerable.

-1

\$2

\$2

Alarm Suppression

A local software misconfiguration or vulnerability is used to gain access and the alarm functionality of the system is suppressed.

-1

\$2

\$2

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-1

Service Modification Malware

Attackers use a service modification to load malware and gain access.

-1

\$2



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Functionality Not Separate

Your business and industrial control system networks aren't completely separate or your control safety systems are on the same hardware. Anything not separated can be attacked together.

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Lateral Movement

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\$4



Offline

Station or substation offline. Something is wrong.

-2

\$4



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Output Fluctuates Through Brute Force I/O

Access gained and on/off commands were switched. Causes output to fluctuate unnaturally.

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\$3



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Compliance is Enough

Instant -1! Compliance does not equal complete security, but your people believe it does. You drove a car with a valid driver's license, at the proper speed limit, with insurance, and a seatbelt. You still had an accident.

-1

\$3



Authentication Provides Confidentiality

Instant -1! Access and privacy are two separate things. You were logged in, but your data was still stolen over that unencrypted wi-fi.

-1



Change Password

Maker users choose a new and stronger password. Counters phishing and vulnerable field device vulnerabilities.



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Firewall Log Review

Firewall logs are reviewed and lateral movement discovered. Cancels Lateral movement card.

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Separate Functionality

Separate functionality to increase security. This can be business IT and Industrial Control System (ICS) functionality or even safety and control system hardware.

| | | | |
|---|---|---|---|
| | |  |  |
| Separate Functionality | Separate Functionality | Repair Technician | Repair Technician |
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| Send a repair technician to fix anything physical including brute force attacks, mechanical breakdowns, and offline facilities. | Run analytics on user/system behavior to notice and then stop an outsider from accessing networks. Stops access from phishing and vulnerable field devices. | | |

Wrong IP

(Power Only) Attacker uses the wrong IP for a relay switch open command, so nothing happens. Fixes Brute Force I/O and happened during 2016 Ukraine Power Grid Attack.

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Patch Siemens Relay Exploit

(Power Only) +1 to station. Patch Siemens mechanical relay exploit (stops any relay issues on that station).

+1

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+1

Physically Reset Devices

(Power Only) Physically reset devices in a facility. Used for Brute Force I/O and Stations that are not working. Can only be used on stations with the Siemens mechanical relay exploit patched or else station explodes and life is lost.

\$3



Sewage Dumped

(Water Only) Brute Force I/O attack sent false messages via radio network using a stolen machine to disable alarm reporting and corrupt a water pump system to run incorrectly. Can't be played on a station with upgraded SCADA access authentication.

-1

\$4

Mechanical Breakdown

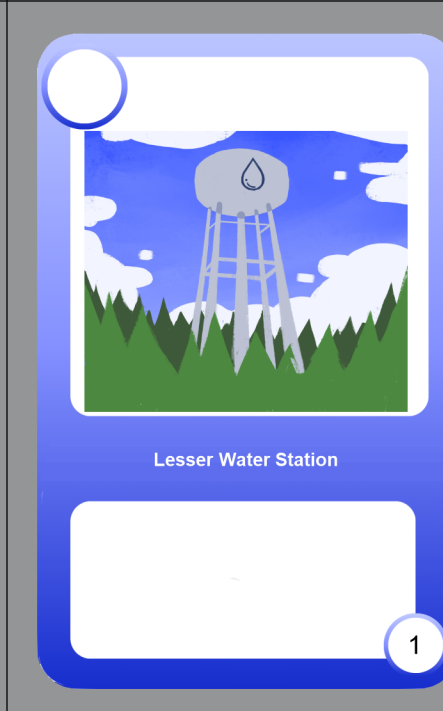
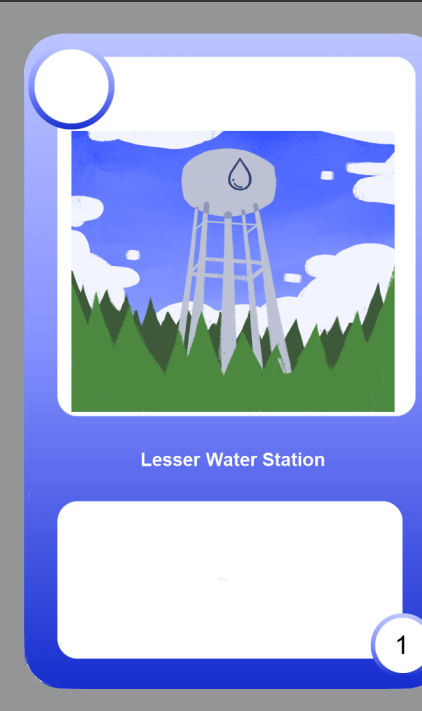
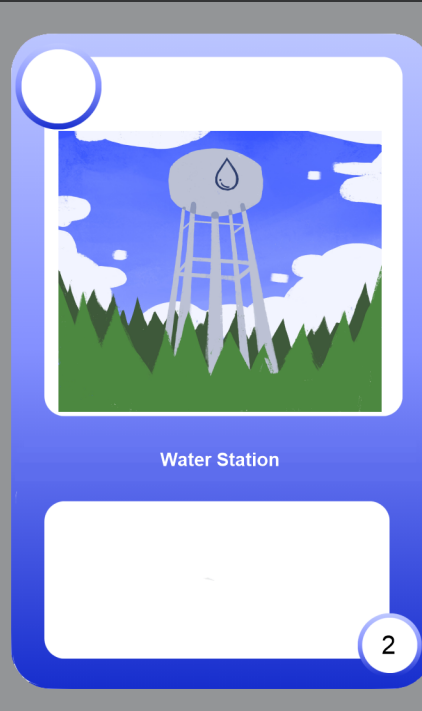
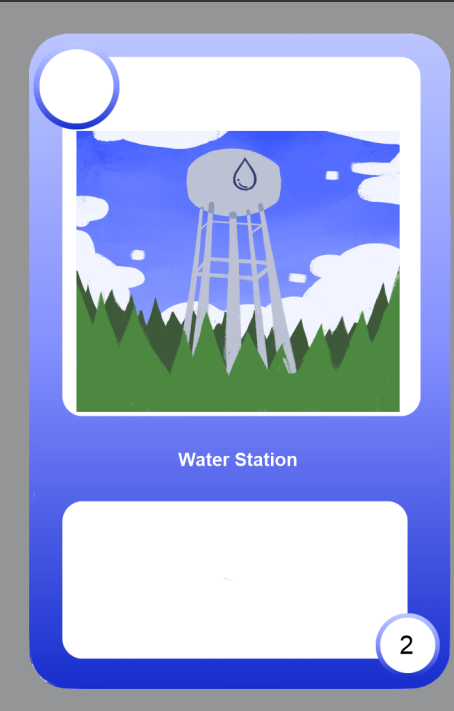
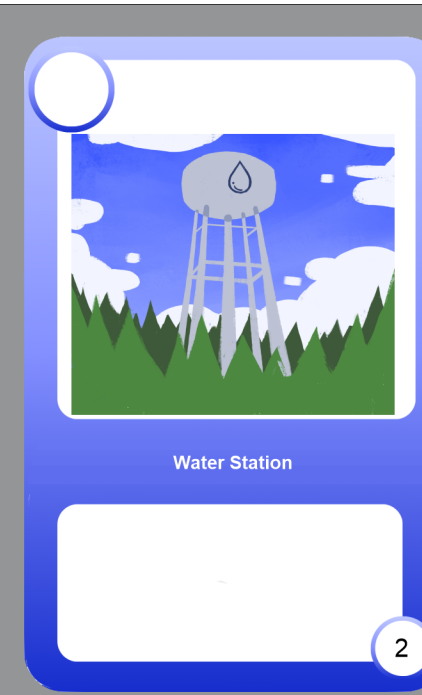
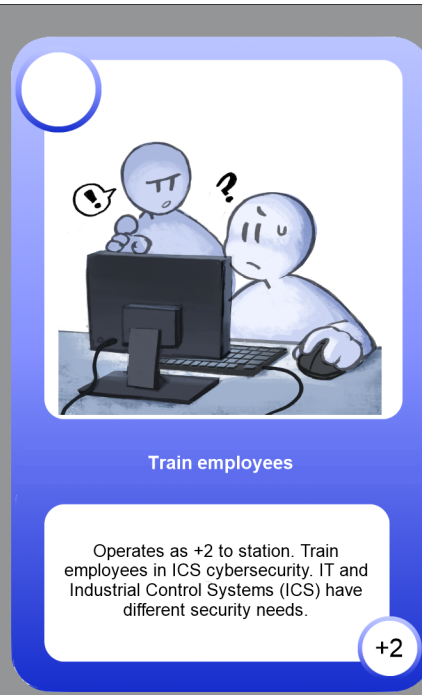
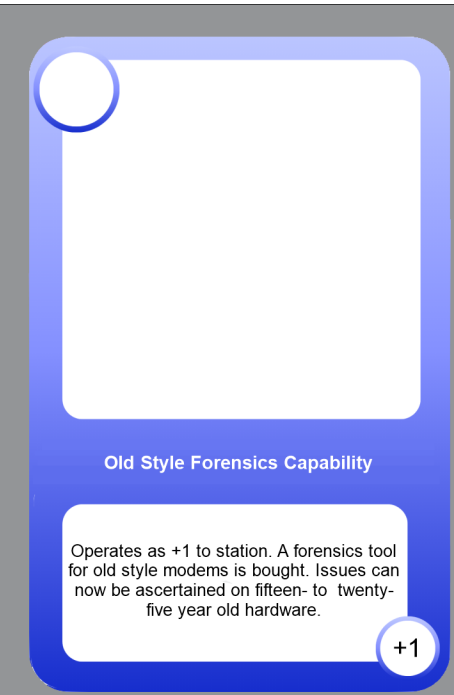
(Water Only) Pump sewerage station stopped through mechanical error after equipment fails having been used incorrectly due to cyber attacks. Fixed through repair.

-2

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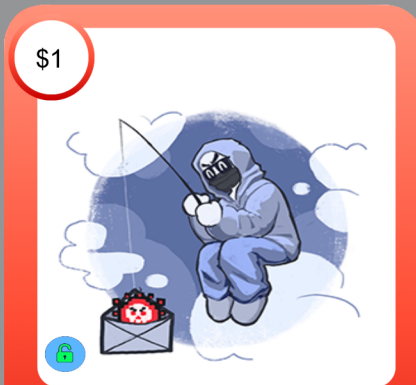
Lesser Water Station



Lesser Water Station



Vulnerable to Phishing

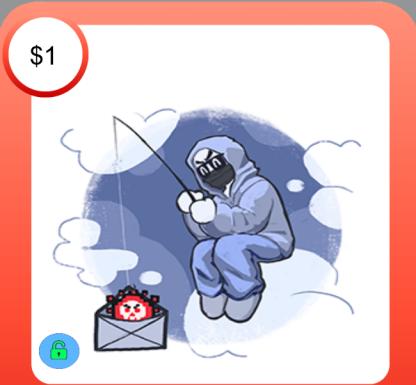


Vulnerable to Phishing

Employees opened email and either clicked a link or opened an attachment sent from an attacker.

-1

-1



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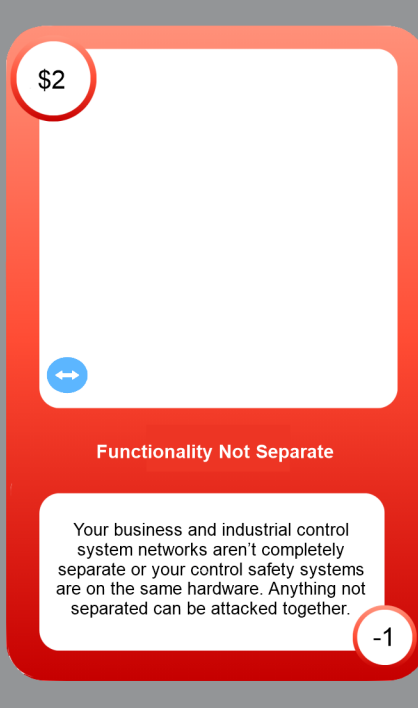
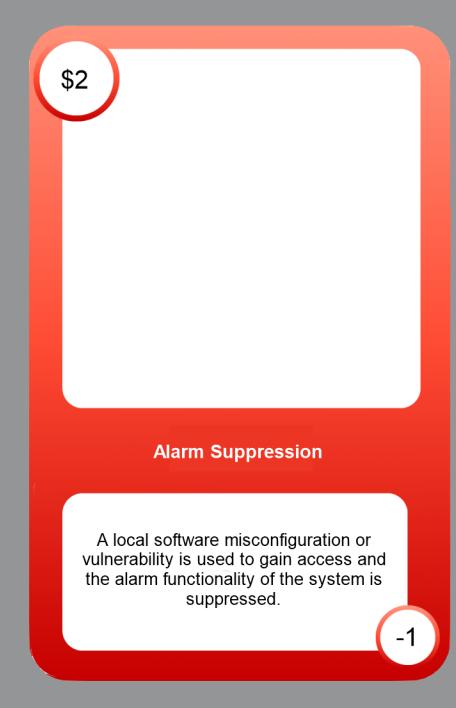
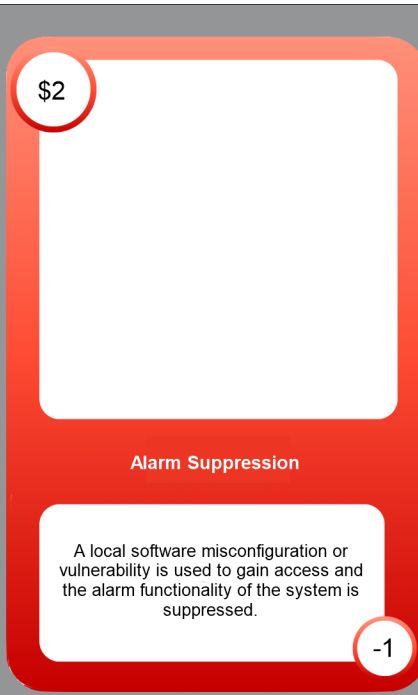
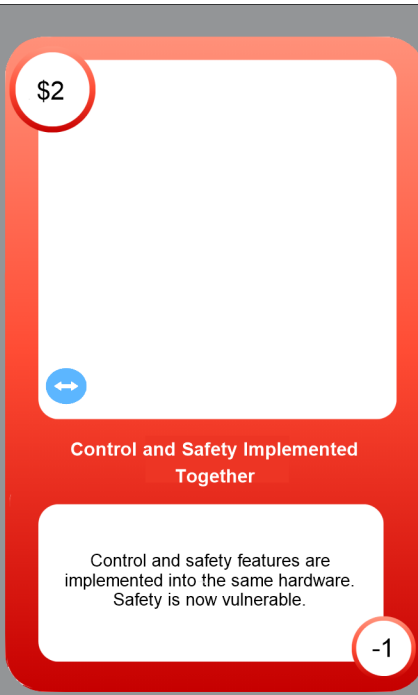


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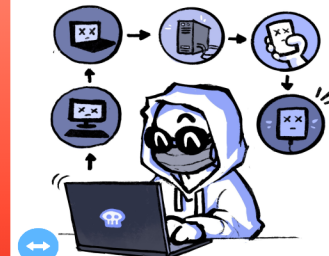


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IT and ICS Security are the Same

Instant -1! IT business security prioritizes confidentiality and ICS security prioritizes safety, integrity, and availability. ICS devices are also commonly real time systems that may be up to 25-years old.

-1

\$3

Insignificant Target

Instant -1! It was too insignificant to be a target and wasn't worth attacking, but attackers found it anyway.

-1

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Catch Rogue Employee

(Water Only) Catch previous employee sending false messages to radio network and causing them to dump sewage at a Hyatt Regency hotel . Fixes Brute Force I/O, sewage dump, or offline station and happened during 2000 Maroochy Water Services, Australian attack.



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(Water Only) +1 to station. Upgrade access authentication for SCADA (supervisory control and data acquisition) radio network so previous employees can no longer use it.

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Upgrade Control System

(Water Only) Upgrade control system and information integrity to not accept outside/false messages that could be sent by attackers. Stops Brute Force I/O Attacks and Alarm Suppression.

\$4



Denial of Service Exploit Shutdown

(Power Only) Shutdown of power relay due to denial of service exploit for Siemens device vulnerability. Causes loss of station and operator life if power turned on before fixed, so only fixable with Siemens Exploit patch or if it's the wrong IP.

-2

\$3

Power Fluctuation

(Power Only) Remote commands toggle circuit breakers in a rapid open-close-open pattern causing power fluctuations in a brute force I/O attack. Happened during 2016 Ukraine Power Grid Attack.

-1