Oldsmar, FL Water Facility Event
Oldsmar, FL – Water Facility – The Basics

- An individual accessed a water treatment system in Oldsmar, Florida on 2/5/21 and increased the levels of sodium hydroxide to potentially dangerous levels.
- Oldsmar is about 17 miles west of Tampa with a population of 15,000 people.
- The individual gained access through the TeamViewer remote access software in use.
- This was not an advanced attack, this is not a new or uncommon problem.
Where Does This Fit? - ICS Incidents & Access Campaigns

- High
  - ICS Payload
  - ICS Exploits
  - ICS Delivery
  - ICS Targeting
  - ICS Recon

- Low
  - (Nuisance)
  - (Lost Productivity/Data)
  - (Lost Value)
  - (Loss of Safety, Reliability, Assets)

Stage One
- NY Dam Intrusion
- Oldsmar Water Facility
- Critical Infrastructure Data Exfiltration
- VPNFilter (ICS module)
- Havex (OPC module)
- BlackEnergy 2 (various ICS modules)

Stage Two
- TRISIS TRITON / HatMan
- Stuxnet (all versions)
- Dec 2016 Ukraine Power Outage
- BE3
- Dec 2015 Ukraine Power Outage
- Unspecified German Facility
Lessons Learned in Reference to Open-Source Reconnaissance

- If publicly available information about your system is interesting for an adversary, then it should be interesting to you.
- Review agreements with vendors and integrators in relation to protecting your information.
- Provide security awareness training related to information protections.

*Interface. This button resides on the SCADA screen in the control room and is also accessible through City iPads connected to the SCADA system. Operators can easily press the button to initiate automatic control regardless of their location, which is helpful in emergency situations and during routine site tours.*

*infracritical @infracritical · Feb 9*

Attached is a screenshot of the City of Oldsmar’s Water Treatment Plant’s HMI and its configuration. The screenshot is dated October 2, 2018. The screenshot was prominently displayed by the engineering company McKim & Creed. URL: mckimcreed.com/portfolio-page...
ICS Considerations for Response Actions

- Response actions can often be IT focused: turning off remote access software, and analysis of remote application connection logs.
- A joint ICS response team would also be working to understand the system design and controls in place, developing lessons learned based on what could have occurred with full access to an operator workstation, ability to manipulate alarm indicators, the potential for leave behind capabilities, ability to operate in a manner that was not operator observable, and identify the potential for additional system modifications.
- ICS incident response focus needs to prioritize a shift to manual controls, manual testing to validate system readings, and ensuring system integrity.
- After action lessons learned need to look at operational engineering approaches that limits ability for misuse if they are not currently in place.
Operations Impacts

Attacker Objectives

Well defined plans for loss of view and loss of control at small scale or for short periods of time.

Plans do not completely address events when systems are available, but do not perform the functions required or expected.

Plans do not address events when systems are available, but someone else is in control of them.
Overview Stories

Various News Media


Sector Guidance

WaterISAC Resource

- 15 Cybersecurity Fundamentals (WaterISAC).pdf

FBI PIN

Law Enforcement and Intelligence

- Breached water plant employees used the same TeamViewer password and no firewall | Ars Technica
Questions or Follow up

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