Elections Security in Wisconsin
1. Elections Security in Wisconsin 2019
2. Plans for 2020
3. Discussion
4. Conclusions
Election Security in Wisconsin
Where are we now?
A Reminder: Wisconsin is Unique

<table>
<thead>
<tr>
<th></th>
<th>Wisconsin</th>
<th>Other States</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Jurisdictions</td>
<td>Many</td>
<td>Few</td>
</tr>
<tr>
<td>Command &amp; Control</td>
<td>Decentralized</td>
<td>Centralized</td>
</tr>
<tr>
<td>Computer Networks</td>
<td>Decentralized</td>
<td>Centralized</td>
</tr>
<tr>
<td>Voting Equipment</td>
<td>Many Types</td>
<td>Few (or one) type</td>
</tr>
<tr>
<td>Paper Ballots</td>
<td>100% Paper Trail</td>
<td>Paper and Digital</td>
</tr>
<tr>
<td>Voter Registration</td>
<td>Same Day</td>
<td>Advance only</td>
</tr>
<tr>
<td>Voter Identification</td>
<td>Photo ID Required</td>
<td>No Photo Required</td>
</tr>
</tbody>
</table>
2016-2019: What Changed?

Federal:
- Designation of elections as critical infrastructure.
- Creation of the Cybersecurity and Infrastructure Security Agency (CISA)

State:
- Multifactor Authentication, Tabletop Exercises, Securing WisVote Training
- Expanded the audit process to include all counties
- Election security staff

Local:
- What changes have you seen? Is there increased awareness?
Plans for 2020
Where are we going?
“They’re going to keep going after the basics until we take the basics away.”

Christopher Krebs
Director of the Department of Homeland Security’s Cybersecurity and Infrastructure Security Agency (CISA)
“They’re going to keep going after the basics until we take the basics away.”

Christopher Krebs
Director of the Department of Homeland Security’s Cybersecurity and Infrastructure Security Agency (CISA)
Who Remembers?

I LOVE YOU ❤️

Damaged 50 million computers and 10% of the internet in ten days.

$15 billion of damage

Where did it go?
Plans for 2020

1. Expanding the TTX program
2. Hardware loaner program
3. Endpoint testing
4. Public information campaign
5. Secure Communications
6. Pending proposals
Discussion
TRUE or FALSE?

You’ll know if your computer is infected or hacked.

**FALSE.** Modern malware is stealthy and hard to detect. Phishing campaigns often gather information for months before taking any action.
Who would you call if you suspected malware?
TRUE or FALSE?

Hackers usually target large jurisdictions and businesses.

**FALSE.** Over half of all cyber-attacks target small organizations. In fact, you don’t have to be targeted at all. The 2017 NotPetya attack did $10 billion of ‘collateral damage.’
How would you respond if a computer in your office had ransomware two weeks before an election?
TRUE or FALSE?

Going to paper (or disconnecting) minimizes risk.

SORTA. But ... disconnected systems are harder to monitor and receive security patches less often.
How would you replace your computer systems if they were unavailable?
I comply with password requirements so I’m safe.

**FALSE.** We mostly use passwords that are hard for people to remember but easy for computers to guess.
How long is your password?
# Passwords: Good News & Bad News

<table>
<thead>
<tr>
<th>Old Guidance</th>
<th>New Guidance*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity over length</td>
<td>Length over complexity</td>
</tr>
<tr>
<td>Hard to remember is good</td>
<td>Complexity is the enemy of security</td>
</tr>
<tr>
<td>Change passwords frequently</td>
<td>Change passwords for a reason</td>
</tr>
<tr>
<td>A good password is enough</td>
<td>Multifactor is the future</td>
</tr>
</tbody>
</table>

* National Institute of Standards and Technology (NIST) Digital Identify Guidelines 800-63B (5)
TRUE or FALSE?

The most common cybersecurity risks are inside the office.

TRUE. Up to 75 percent of data breaches are caused by an insider action - either accidental or deliberate.
Discussion

Do you trust all your office staff not to click that suspicious link?

What training does office staff receive?
The IT department will take care of it.

**FALSE.** If employees aren’t properly trained they will end up downloading malware through emails or unsafe websites. We are all responsible for cybersecurity.
Who ensures that computers receive regular patches?

What about in your municipalities?
Conclusions
What We Can (All) Do

We need your help.

- **Communicate:** Elections in Wisconsin are locally run and backed by paper ballots.
- **Educate:** Teach others about the risks of phishing, malware, and exploits.

- **Safeguard:**
  - Endpoint Protection
  - Firewalls
  - Update Software
  - Strong Passwords
  - Multi-Factor Authentication
  - Back Up Regularly
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