Enable a secure digital polling station for uninterrupted election operations

By deploying wireless technologies, you can improve security for elections and provide a smoother voting experience for citizens.

- Restore voter trust and increase voter engagement
- Gain a deeper knowledge of voter trends and behaviors
- Protect against growing physical and cybersecurity threats
- Monitor multiple polling sites thanks to easy deployment



Federal funds now available

Help America Vote Act (HAVA) funds can be used to enhance technology and improve security.

Enhance your election operations with Cisco Meraki

- Empower single pane of glass management that is simple to deploy and manage.
- Easy set up and tear down for pop-up polling stations in libraries, schools, and other facilities.
- Per-device licensing available for short term licensing during election season.
- Secure connections back to election headquaters and featuring rich security MX appliances.
- Monitor, configure, and manage the entire network remotely.



Renew voter trust

- Provide uninterrupted and secure election operations
- Smoother experience for voters
- · Increase voter engagement



Endpoint management

- Secure all connected devices
- Control user access
- · Control access to content



Deep visibility and analytics

- Gain deeper knowledge of voter trends and behaviors
- Improve and optimize end-user experience



Access points

 Connect polling station systems, volunteers, and voters easily



Advanced SD-WAN and security

- · Secure networks and devices
- Protect voter data and comply with security regulations
- · Secure and efficient for all users



Smart cameras

- Enhance physical security
- Gather insights to help improve efficiencies and lower wait times

We're here to help you create a next generation polling station that is easy to deploy and features industry-leading end-to-end security.

Learn about Meraki for Elections at:

https://meraki.cisco.com/webinars/meraki-for-elections-dont-miss-another-vote/

CISCO
The bridge to possible