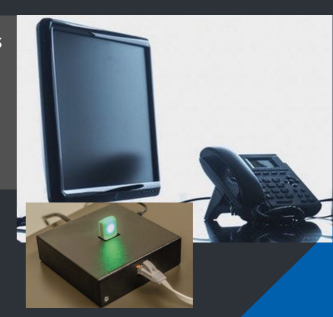


VOIP ON-HOOK AUDIO DETECTION

VOIP INTRUSION

SECURE YOUR VOIP DEVICE

- Immediately identify eavesdropping attempts on VoIP phones
- ✓ Protect 24/7 against VoIP hacks and malware
- Review logs for suspicious activity



HOW DO YOU CURRENTLY SECURE VOIP PHONES ?

Firewalls, email filters, RF spectrum analyzers are used for 24/7 REAL-TIME protection.

Telephones are stand-alone audio surveillance systems, even before the addition of VoIP.

Why should VoIP telephones, known for compromise, not be equally protected?

After conducting annual or quarterly TSCM evaluations on VoIP systems, what protects and monitors the telephone instrument after technicians have left?

How effective are current TSCM telephony testing procedures and equipment capabilities with identifying software compromises and hacks on VoIP systems?

EXTREMELY VULNERABLE

"All VoIP phones are particularly problematic..."

Research Funded by DARPA & DHS:

"It's not just Cisco phones that are at risk. All VoIP phones are particularly problematic since they are everywhere and reveal our private communications. It's relatively easy to penetrate any corporate phone system, any government phone system, any home system with Cisco VoIP phones."

-Columbia University, 2013

NO CONFIGURATION NEEDED

The VoIP Detection Device is preconfigured, allowing seamless integration into existing VoIP networks. The device can easily travel for use within hotels, residences, and other remote locations.

Over 1 Billion VoIP users by the end of 2017 - Juniper





FOR MORE INFORMATION



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