

## PCI Wireless Intrusion Detection and Prevention

A cost-effective managed solution to safeguard customer data and maintain PCI compliance.

Home » Business Challenges » PCI Wireless Intrusion Detection and Prevention

Share    

### Meet the Security Challenge

With wireless networks proliferating at business locations nationwide, it's more important than ever to stand guard against rogue Wi-Fi and wireless attacks. The Hughes PCI Wireless Scanning Service protects your corporate data and your customers' private data from malicious attack. With this turn-key managed solution, Hughes supplies, installs, and maintains the Wi-Fi access point equipment and software, monitoring your network 24x7 so you can focus on your business and not worry about your network's wireless security.

#### Related solutions



#### Managing Your Network

Trust Hughes to help safeguard your critical business information.



#### Securing Your Network

HUGHES can help you protect your network, your data, and your brand image.

#### In Your Region

Please select your region:

#### Hughes Service Regions

- » Brazil
- » Europe
- » India
- » North America

#### Hughes Regional Offices

- » Asia / Pacific
- » Central America / Latin America
- » Middle East / Africa
- » Russia & CIS Countries

#### Contact Information

**Hughes Network Systems, LLC**  
 11717 Exploration Lane  
 Germantown, MD 20876 USA  
 P: 301-428-5500  
 F: 301-428-1868

#### Comprehensive Services:

- Automated PCI and other regulatory compliance
- Wireless monitoring of cardholder data environment at all frequencies and 802.11 standards, including

#### Added Benefits and Cost Savings

Because the wireless monitoring network seamlessly integrates with a retailer's existing network, minimal network engineering is needed by internal staff.

- at all frequencies and 802.11 standards, including 11n
- Automatic detection, correlation, and blocking of rogue wireless devices
- Managed service delivery including network deployment, operations, and fault management

Hughes operates a centralized delivery system employing a wireless access point at each retail location, which scans for the presence of unauthorized wireless devices. Any rogue device is detected automatically and the retailer is notified electronically for remediation actions. Optionally, Hughes can dispatch a trained technician to locate and remove the rogue device.

network engineering is needed by internal staff. Hughes supplies quarterly reports and streamlines PCI audits and examinations, making the compliance process as seamless and inexpensive as possible. In addition, the wireless monitoring network can provide services such as private wireless access for employees and public guest Wi-Fi services, helping to improve return on investment.

## Related Resources

### Brochures

HughesON Catalog April 2014

[Download PDF](#)

Home » Business Challenges » PCI Wireless Intrusion Detection and Prevention

Share [f](#) [t](#) [in](#) [g+](#)

### Solutions

By Challenge  
By Sector  
By Industry

### Technologies

Broadband Satellite Systems  
MobileSat Systems and Terminals  
Application Solutions  
Satellite Platforms

### Resources

Brochures  
Case Studies  
Data Sheets  
White Papers  
Presentations  
Videos  
Press Releases  
Events  
Hughes in the News  
CHANNELS Newsletters

### Company

Overview  
Management  
Global Operations  
Suppliers  
Careers  
CHANNELS Newsletters

### Contact Us

Worldwide Offices  
Online Form

[For Home](#) | [Business](#) | [Enterprise](#) | [Government](#) | [Defense](#) | [Global](#)



© Copyright 2014 Hughes Network Systems LLC. All Rights Reserved. [Terms of Use](#) | [Privacy Policy](#)  
The HUGHES logo is a registered trademark of Hughes Network Systems, LLC, an EchoStar company. All other logos and trademarks are the property of their respective trademark owners. © and ™ denote registered trademarks in the United States and other countries.

<http://www.hughes.com/solutions/intrusion-detection-1>