

# ASPECT

## Cyber Security



**Pepco**  
Professional Electric  
Products Company

**2019  
OCTOBER  
EDITION**

**Featured  
Products**

Sponsored By:

 **Videcon**

**Contact your Pepco  
Sales Rep for more  
information about  
Videcon products.**

*"From Substation to Workstation...  
We're Distribution Unleashed!"*

[www.pepconet.com](http://www.pepconet.com)

1.800.872.7000



Comprehensive Cyber Security should be an expectation when purchasing Security products. With Aspect, Password Protection is at the forefront of our thinking with an efficient, ergonomic approach taken to password creation and recovery.

Videcon is delighted to announce the launch of Aspect, created with intelligence, versatility and continuity in mind.

### **ENHANCED SECURITY RULES**

All Aspect Recorders and IP Cameras will request an enhanced password to be used on initial set up, this prohibits the use of simple, easy to infiltrate and

default passwords such as '0000' or 'admin'. With numerous examples of sites being exploited through default passwords this is a simple yet effective way to add a layer of security to installations.

### **NO BACKDOOR PASSWORDS**

The use of backdoor passwords is common and often used by manufacturers to bypass normal authentication in the event of a lost password to gain access to the device. Despite widespread use in CCTV products they remain a threat to security of a system; we have therefore removed backdoor capabilities from Aspect devices eliminating this threat.

### **SENSITIVE FEATURES**

All Aspect devices have a number of protective measures to further bolster the defenses against cyber security. This includes the deactivation of telnet port, DDNS, Cloud, and P2P services, which are all disabled by default and critical device information such as network information and user groups are restricted to administrator access.

### **P2P EUROPEAN SERVERS**

P2P networking makes it simple for installers to configure mobile viewing of Aspect recorders on smartphones and tables. To ensure this data remains secure all P2P servers are based in Europe.