

Now that data centres are designated CNI it's even more important to maintain air gap security in data centres.

BrabourneControl eliminates smartphones from use in data halls.

Site engineers can communicate whilst mobile using their digital two-way radio which receives real time fault and alarm messages by text direct from your server heads.

BrabourneControl interfaces with your BMS, PMS and SCADA systems to deliver clear, text messages, securely and safely.

Because the radio does not have a camera nor internet and mobile phone connectivity communications can take place in the data hall and across the site whilst maintaining the vital air gap to the outside world.

BrabourneControl works with most BMS, PMS & SCADA systems and almost all radio systems.

Find out how you can improve your data centre security by contacing us now.

Call now on 01332 363135 or email: sales@brabournecommunications.com www.brabournecommunications.com





Features include:-

1 x USB Type A

2 x Ethernet Ports

1 x Isolated RS232 Port

16 x GPIO

32Gb Usable Storage

Supports DMR, NXDN, IDAS, P25, TETRA, PoC Radios supported – Motorola, Hytera, Kenwood, ICOM, Tait, Simoco Most building systems supported including Honeywell, Mitsubishi MX4 SCADA, Virtual BMS Printer, BACnet, MODBUS*

*If your system is not listed please let us know as BrabourneControl is compatible with most systems.

Call now on 01332 363135 or email: sales@brabournecommunications.com www.brabournecommunications.com

