BOSCH

File Name: bosch nwc-0800 manual.pdf Size: 1437 KB Type: PDF, ePub, eBook Category: Book Uploaded: 1 May 2019, 21:56 PM Rating: 4.6/5 from 580 votes.

#### **Status: AVAILABLE**

Last checked: 15 Minutes ago!

In order to read or download bosch nwc-0800 manual ebook, you need to create a FREE account.

**Download Now!** 

eBook includes PDF, ePub and Kindle version

- **<u>Register a free 1 month Trial Account.</u>**
- **Download as many books as you like (Personal use)**
- **Cancel the membership at any time if not satisfied.**
- **Join Over 80000 Happy Readers**

#### **Book Descriptions:**

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with bosch nwc-0800 manual . To get started finding bosch nwc-0800 manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.

×

### **Book Descriptions:**

# bosch nwc-0800 manual

We have 3 Bosch MegaPixel NWC0800 manuals available for free PDF download Reference Manual, User Manual, Quick Install Manual. Heed all warnings on the unit and in the operating instructions before operating the unit. Cleaning Unplug the unit from the outlet before cleaning. Follow any instructions provided with the unit. Safety precautions DANGER. If not avoided, this will result in an electrical shock, serious bodily injury, or death. This symbol means that electronic and electrical appliances, which have reached the end of their work ing life, must be collected and disposed of separately from household waste material. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules and ICES003 of Industry Canada. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This user guide has been compiled with great care and the information it contains has been thoroughly verified. The text was complete and correct at the time of printing. The ongoing development of the products may mean that the content of the user guide can change without notice. The DiBos software system accom modates multiple cameras connected to a single video server and provides a variety of display and digital archiving modes. NWC0700 is a 2megapixel resolution camera having maximum resolution of 1600 by 1200 and achieving a maximum frame rate of 24. All network cabling must be installed according to applicable codes and regulations. The NWC0900 requires two manualiris lenses and has a limitation on lens diameter As the iris is gradually closed, the image bright ness may fluctuate slightly.DiBos8 supports fullresolution recording of the Bosch Megapixel cameras. At playback, the full resolution can be utilized by zooming in on the area of interest. Note The software is installed in C\Program Files\Bosch 4.1.http://4cmedica.com/ficheiros upload/compaq-2210b-manual.xml

# • bosch nwc-0800 manual, bosch nwc-0800 manual pdf, bosch nwc-0800 manuals, bosch nwc-0800 manual download, bosch nwc-0800 manual instructions.

1 Configure firewall As you start the application, your PC may prompt you to permit. Camera Installer saves information about installed cameras into a dedicated file used by Video System. Operating Bosch Video System Note The Bosch Video System is provided as a tool for setting up the megapixel cameras. The program is license free with archiving and playback functions disabled. When disabled, a live video image from the disabled camera is replaced with a blue rectangle, and the camera number in the drop down list is marked with a red cross. A maximum of four independent live zoom windows can be opened for each camera. Note that the other selections in this menu are for archiving, which is not available in this software version. Alternatively, disabling this option allows for increase of the camera frame rate due to a smaller image size. 4.2.10 Permission Permission access control is used to set up passwordpro. The web page allows viewing live images and changing some of the camera settings. The web pages can be addressed by typing in your browser's Address bar or Individual images can be requested from Bosch MegaPixel cam. The requested image can have a smaller size electronic zoom function than the camera sensor size. DiBos8 automatically scales an image to a 4 H x 3 V aspect ratio for display. Always maintain the selected image area to be displayed at a 4x3 aspect ratio. The sensor has 2048 px pixels in the horizontal direction and 1536 px vertically. Follow any instructions provided with the unit. Generally, using a dry cloth for cleaning is sufficient, but a moist flufffree cloth or leather shammy may also be used. Do not WARNING! Medium risk Indicates a potentially hazardous situation. ! If not avoided, this could result in serious bodily injury or death. CAUTIOSeparate collecting systems are usu ally in place for disused electronic and electrical

#### products.http://au-coeur-du-temps.com/userfiles/compaq-2510p-laptop-manual.xml

Please dispose of these units at anThese limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and radiates radio frequency energy and, if not installed and used in accor dance with the instruction The text was complete and correct at the time of printing. The ongoing development of the products may mean that the content of the i user guide can change without notice. Bosch Security Systems accepts no liability for damage resulting directly or indirectly from faults, incompleteness or discrepancies between the user guide and the NWC0800 is a 3.1 megapixel resolution camera having maxi mum resolution of 2048 by 1536. It is typically viewed at 1920 by 1200 resolution with thAt playback, the full resolution can be utilized by zooming in on the area of interest. In addition, live viewing supports the zoom function to select display of detail. Refer to DiBos8 manuals for further information. A typical system consists of a number of camer. If you dont want to write code, it could be just what you need. Download it now from the follolwing page Download Ozeki Camera Recorder. In the camera recorder you have to create an RTSP camera connection. More information about how to setup your rtsp camera is available on the following link How to use you camera in Ozeki Camera Recorder. A suitable alternative is the Axis P3346. The maximum resolution of the camera is 3.1 megapixel 2040x1530 pixels and the video is delivered between 15 at full resolution and 32 frames per second at 1280x1024. Thanks to its high quality image processing, the camera is capable of providing usable images in extreme lighting conditions, ranging from between 100,000 lux and 1 lux at its lowest point. All image settings including resolution, frame rate and JPEG compression levels can be adjusted to suit storage and bandwidth requirements.

Support for Bosch DiBos 8 Hybrid DVR allows up to four user defined zoomed cropped areas to be recorded for closer examination or to provide recording of particular areas of interest. Power over Ethernet PoE support provides a quick, easy and cost effective method of installing the camera. PoE allows the data and the power to share the same cable which allows the camera to be installed with a single standard Ethernet cable, ideal for locations which have no means of conventional power. Like all IP cameras offered on www.networkwebcams.co.uk, the Bosch NWC0800 has a builtin web server and can be viewed over a Local Area Network LAN, Wide Area Network WAN or via the Internet as a streaming IP webcam. Please select one from the options above. This opens up possibilities of installing the camera in locations where there is no conventional means of power Use for critical applications where megapixel images are required such as facial or license plate recognition monitoring. Upgrade your browser today or install Google Chrome Frame to better experience this site. Those are automatic ONVIF discovery youll see your camera in our software and manual discovery without camera website. The connection links can be incomplete, inaccurate or both. We provide no warranty that you will successfully connect using these URLs or that Bosch products are compatible with Camlytics. Important Safety Instructions. Type numbers NWC0700, NWC0800, NWC0900. Read, follow, and retain all of the following safety instructions. Heed allDo not use liquid cleaners or aerosol cleaners.Refer all servicing to gualified service personnel.Equipment change or modification could void the users guarantee orDANGER! High risk. This symbol indicates an imminently hazardous situation such. If not avoided, this will result in an electrical shock, seriousIndicates a potentially hazardous situation.

# http://www.drupalitalia.org/node/72777

If not avoided, this could result in serious bodily injury or deathIf not avoided, thisAlerts the user toQuick Install Guide. Bosch Security SystemsIf not avoided, this may result in property damage or risk ofU.S.A. models only Section 810 of the National ElectricalPower lines do not locate the camera near overheadOperate the unit only from the type of power source indicated on the label. Before proceeding, be sure to disconnect the power from the cable to be installed into the unit. For external

power supplied units, use only the recommended or approved power supplies. For limited power source units, this power sourceSubstitutions may damage the unit or cause fire or shock. For 912 VDC units, voltage applied to the unitsDo not ground the supply atIf unsure of the type of power supply to use, contact yourNOTICE! You can view and print the full version of this. Installation Manual with Adobe Acrobat Reader, both provided This user guide is the intellectual Bosch Security Systems. Quick Install GuideThis device complies with part 15 of the FCC Rules. Operation is subject toFCC Rules and ICES003 of Industry Canada. These limits areOperation of this equipment in aIntentional or unintentional modifications, not expresslyIf necessary, the user should consult. The user may find the following booklet, prepared by the Federal Communications Commission, helpful How to Identify and Resolve RadioTV Interference Problems. This booklet is available from the U.S. Government Printing. Office, Washington, DC 20402, Stock No. 004000003454.In a domestic environment thisQuick Install Guide. Bosch Security SystemsCAT5 cable.CAT5 cable.This LED indicates that a link to the computer hasCamera installation with direct connectionEquipment neededPower supply unit 912 VDC, 500 mA.Bosch Security Systems. Quick Install GuideThis LED indicates that a link to the computer hasSetting camera IP address. The camera is supplied with installation software on CD.

#### https://artoftheark.com/images/canon-powershot-a490-manual.pdf

TheTo run the installation softwareAs you start the application, your PC may prompt you to permitAllow the Camera Installer program to access the network. Choosing between Basic or Advanced modes. Only use Basic mode default if the network does notUse Advanced mode if the network has other devices connected this is because using Automatic mode risks duplicating existing IP addresses. Quick Install Guide. Bosch Security SystemsWhen all the connected cameras show Success in the. Results column, the installation process is complete.Bosch Security Systems. Quick Install GuideFig. 1.2 Camera installation in advanced mode showing results. Advanced modeThe Ethernet address is onCamera IP box.NOTICE! Adjust back focus if necessary.Quick Install Guide. Bosch Security SystemsBosch Security Systems. Fasten the two set screws. Quick Install GuideFile Type Extension pdf. PDF Version 1.5. Linearized No. Page Count 8. Page Mode UseNone. XMP Toolkit XMP toolkit 2.9.114, framework 1.6. About uuid5c99029dae984a6188ea0cfa0c3f0e21. Producer Acrobat Distiller 6.0.1 Windows. Creator Tool FrameMaker 7.2. Create Date 20051112 102547Z. Document ID uuide65228be203a41cbb7ee98d27b384952. Creator wrt5ot. Author wrt5ot. In highrisk areas, such as hospitals or prisons, the Integrated DayNight cameras help prevent atrisk persons from selfinflicted harm. Designed for hazardous industrial locations, including the entire range of OSHA UL. We also use cookies to improve your online experience, Cookie Policy. Please try again.Register a free business account Exclusive access to cleaning, safety, and health supplies. Create a free business account to purchase Please try your search again later. You can edit your question or post anyway. Amazon calculates a product's star ratings using a machine learned model instead of a raw data average. The machine learned model takes into account factors including the age of a review, helpfulness votes by customers and whether the reviews are from verified purchases.

#### https://jdlgroup.ca/images/canon-powershot-a520-manual-cz.pdf

Bosch is the global supplier of choice for innovative technology, backed by the highest standards for service and support. Bosch Security Systems proudly offers a wide range of security, safety, communications and sound solutions that are relied upon every day in applications around the world, from government facilities and public venues to businesses, schools and homes. CCT V Databook CCTV Products Databook 2010 2010 Next For over 100 years, the Bosch nameFor over 100 years, the Bosch name has stood.Januar 2009 1010 10Cameras, PTZ 1 VPRS2BLNX Protocol Converter 166. AutoDome Easy Compact.Cameras, MiniDome 271 LTC 9480 and LTC 9488 Series. Multiplexer Control Systems 483 Modular Systems 591. Monitor Mounts and Rack Mount Hardware

697. Accessories for LCD Monitors 697The 36x camera also Image.VG4APA2FN7 Pendant arm mount with 230 VAC.Also, to aid installation,.Page 178 Bosch Security Systems B.V. www.boschsecurity.comPage 260 Bosch Security Systems B.V. www.boschsecurity.comPage 280 Bosch Security Systems B.V. www.boschsecurity.comPower over Ethernet PoE makes installationPage 376 Bosch Security Systems B.V. www.boschsecurity.comPage 420 Bosch Security Systems B.V. www.boschsecurity.comPage 502 Bosch Security Systems B.V. www.boschsecurity.comPage 512 Bosch Security Systems B.V. www.boschsecurity.comPage 512 Bosch Security Systems B.V. www.boschsecurity.comPage 512 Bosch Security Systems B.V. www.boschsecurity.comIn addition they are.Page 612 Bosch Security Systems B.V. www.boschsecurity.comPage 626 Bosch Security Systems B.V. www.boschsecurity.comIn addition they are.Page 612 Bosch Security Systems B.V. www.boschsecurity.comIn addition they are.Page 612 Bosch Security Systems B.V. www.boschsecurity.comIn addition they are.Page 612 Bosch Security Systems B.V. www.boschsecurity.comIn addition they are.Page 612 Bosch Security Systems B.V. www.boschsecurity.comIn addition they are.Page 612 Bosch Security Systems B.V. www.boschsecurity.comIn addition they are.Page 612 Bosch Security Systems B.V. www.boschsecurity.comIn 262 Bosch Security Systems B.V. www.boschsecurity.comIn 263 Bosch Security Systems B.V. www.boschsecurity.comIn 263 Bosch Security Systems B.V. www.boschsecurity.comIn 2645 Series Dinion Color Cameras 158Page 755 SVKBrand.fm Page 147 Friday, March 28, 2008 952 AMFor over 100 years, the Bosch name. This allows reliable identification of faces, objects and alphanumeric information over a wide area. Operators can zoom in to any part of a scene to examine specific details without losing clarity.

A specially selected image sensor enables superior detection and analysis. Images are exceptionally clear, making it easier to identify items, while different color tones can be distinguished even in poor lighting. Spotting alarm situations is easy and very dependable. Builtin Bosch HDoptimized IVA Intelligent Video Analysis flags any events onscreen so that operators never miss suspicious activities. Constructed with careful attention to detail, the camera has a professional look and feel and features an extended operating temperature range, making it ideal for hot or cold climates.Installation and setup is very simple. The camera starts up quickly and has a userfriendly control interface. The bestinclass motorised autobackfocus makes it easy to get the sharpest image the first time. The new MIC IP starlight 7000 HD camera delivers HD video images in extreme low light situations and captures moving objects in 720p HD resolution at up to 60 frames per second. Its ability to capture fast moving objects and excellent performance in extreme low light situations make the MIC IP starlight 7000 HD ideal for securing, for example, areas along highways. The MIC IP dynamic 7000 HD offers 1080p resolution and captures multiple exposures of the same scene to provide maximum detail in areas with both bright and dark lighting conditions. The wide dynamic range and intelligent backlight compensation ensure that moving objects or specific objects of interest are enhanced and can be easily identified in scenes with simultaneously bright and dark areas, which typically challenge standard cameras. Both cameras also feature intelligent defog technology to dynamically adjust camera contrast settings to deliver the best quality in scenes affected by fog, smog, mist or other low contrast scenes. Detection of objects of interest in complete darkness is ensured by the optional MIC illuminators.

## www.a-fairys-choice.com/wp-content/plugins/formcraft/file-upload/server/content/files/1626c46dd05 53e---communigate-manual.pdf

These illuminators consist of both IR and white light LEDs, and operators can switch between the two light sources with a single click. This enables detection of objects up to a distance of 175 meters. Intelligent Video Analysis Another differentiating feature of the MIC IP 7000 HD family is builtin Intelligent Video Analysis IVA. It helps to focus on relevant situations by alerting you when needed, or automatically tracking objects of interest. IVA also adds sense and structure to video data by adding metadata already in the camera. This allows the quick retrieval of the relevant images from hours of stored video. Metadata can also be used to deliver irrefutable forensic evidence or to optimize business processes based on, for example, people counting or crowd density information. By smartly using the camera's ability to simultaneously combine 8 of the 15 available IVA rules, complex tasks are made easy and false alarms are reduced to a minimum. Among other uses, IVA can assist in monitoring unmanned stations or pipelines where people are not expected during normal operations, and since security guards cannot be everywhere all the time or watch everything

at the same time, IVA alerts can also be sent to mobile devices when needed. In addition, intelligent Tracking iTracking automatically tracks moving objects based on predefined alarm rules or a simple click. By intelligently distinguishing between single and multiple reference points, iTracking will provide uninterrupted tracking. Optimal capture of the object of interest is assured by dynamically adjusting the field of view. With intelligent tracking, it becomes easier never to lose track of objects of interest. Combined with the Video Security app, users are allowed access to camera controls, live video streams and HD images via a mobile device anytime and from anywhere. It also enables you to instantly retrieve the correct video data from hours of recorded material.

The new MIC IP 7000 HD family is fully supported by Dynamic Transcoding in combination with either one of the Bosch DIVAR IP recording solutions or a Bosch VIDEOJET transcoder. Lower storage costs and network strain To reduce storage costs and network strain the new MIC IP starlight 7000 HD and MIC IP dynamic 7000 HD cameras feature intelligent Dynamic Noise Reduction iDNR. The benefit of this intelligent technology is that it leads to bandwidth only being used when needed. When there is little or no movement in the scene, less bitrates is required. Therefore, iDNR actively analyses the scene distinguishing between relevant information such as moving objects and image noise artefacts. The degree of noise reduction is adjusted accordingly so that important objects are captured and image noise artefacts suppressed, optimizing the camera's bitrates. Thus, iDNR saves up to 50% on bitrates and hence storage and network strain without compromising video guality. Local storage on the camera further enhances network performance by compensating for short network outages, so ensuring that video data is continuously available in VRM systems without breaks. Dependable operation and easy installation Using the VIDEOJET connect 7000 with MIC and other Bosch IP cameras provides high Power over Ethernet support and added flexibility in network configuration and remote video access. Its builtin network switch supports connections to multiple IP cameras, which makes it an ideal configuration for installations along perimeters or highways. Smooth live video streaming and instant access to HD 1080p images within limited bandwidth connections and full access and control of HD video images from anywhere at any time is made possible through its builtin transcoder which supports the Dynamic Transcoding technology.

Bosch IP standarddefinition and highdefinition cameras, encoders and analytics work seamlessly with a wide range of security software and recording solutions from Bosch and many other industry providers. This is backed by ONVIF conformance Open Network Video Interface Forum and the Integration Partner Program IPP, which gives developers immediate access to software development tools to easily integrate Bosch products with thirdparty systems. Further details of the Bosch Integration Partner Program are available at ipp.boschsecurity.com. Integrated, stateoftheart Intelligent Video Analysis functionality enables more effective surveillance, while compression capabilities ensure minimum bandwidth requirements. A castaluminum enclosure withstands the equivalent of 55 kilograms 120 lbs of force, making it ideal for vandal prone areas and outdoor use. High quality images at all times and under all conditionsEven in highcontrast scenes, or when looking from dark locations into welllit areas the devices deliver an exceptionally wide dynamic range, to capture more detail in both highlights and shadows. Either mode can also be selected manually via the alarm input, or remotely via a web browser. Outstanding image quality is complemented by the integrated HDoptimized Intelligent Video Analysis and image processing. Important details such as specific objects, license plates or faces are detected automatically and the scene exposure level is adjusted accordingly to increase the usability of the results. This allows zooming into certain details of the full image. Furthermore, the cameras come with a choice of telephoto, midrange, and ultra wideangle lenses, helping to create tailored solutions for unique requirements. Professionalism embraces userfriendliness. While delivering highly professional results, Bosch's 1080p HDR cameras are easy to install, operate and maintain. Three power options, PoweroverEthernet PoE, 24 VAC and 12 VDC are available.

To ensure that the technology of the 1080p HDR cameras remains stateoftheart, remote upgrades are possible whenever new firmware becomes available. An intuitive user interface allows fast and easy configuration over IP to ensure smooth operations. The installation and configuration is supported by the Bosch Video Client Software which is delivered freeofcharge with any HD camera. It also provides easy live viewing of multiple cameras, playback, forensic search and export. Certified interoperability. For multiple camera surveillance setups, the interoperability of various devices is a crucial factor to ensure costefficiency and functioning of the devices. All 1080p HDR cameras conform to the ONVIF Open Network Video Interface Forum which guarantees interoperability between network video products regardless of the manufacturer. ONVIF conformant devices are able to exchange live video, audio, metadata and control information. They are automatically discovered and connected to network applications such as video management systems. The new Dinion IP cameras combine all the benefits and reliability of the Dinion range with a network video server that transmits video and control data over IP network which means that images can be transmitted to several receivers simultaneously. Dinion IP cameras have tristreaming technology dual MPEG4 and JPEG compression modes simultaneously allow a dedicated stream at one frame rate for recording and a different stream for live viewing, while JPEGS can be streamed to other devices such as a PDA. With an Ethernet connection and analog BNC output, Dinion IP cameras offer customers a hybrid solution as they can be connected to existing analog CCTV equipment, whilst still offering the additional flexibility and scalability of IPbased CCTV systems.

Installation is straightforward and they are easy to configure via the IP network configuration settings can be stored as computer files and copied from one camera to another and settings can be uploaded to many cameras in the network simultaneously. The Dinion IP and DinionXF IP cameras have inbuilt intelligent functionality, like alarm management with relay output, event handling, alarm input and motion detection. Dinion IP is fully compliant with the IEEE 802.3af PoweroverEthernet PoE standard. PoE means that installation is easy and additional cabling is eliminated as cameras do not require a local AC power source. An additional benefit with PoE installations is if the network is supported by an uninterruptible power supply UPS, Dinion IP cameras can continue to operate even when there is a power failure. Bosch's DinionXF IP and Dinion IP cameras can be fully integrated into Bosch's VIDOS Video Management System and DiBos Digital Video and IP Recorder and Transmission System. These cameras complement the other innovative IP products such as the VIP and VideoJet families of encoders and decoders and the VIDOS and NVR Network Video Recorder. The new machine, which complements its highly successful DIVAR range, allows viewing of both live and recorded images on as many as 62 video channels per unit, and has extensive communication, networking and systems interfacing features. Alongside the DiBos 8 is the Dibos Micro, ideal for smaller installations with a slimline desktop housing. Both are modular in concept, featuring high efficiency drivers and offering excellent speech reproduction. All feature modern styling, and are available from 6W up to 36W depending on model. All are easy to install, and although low cost, offer good sound quality for the investment. Third of the new products to be launched are the new Metal Sound Projectors made from extruded aluminum and delivering very high guality speech and music reproduction.

The projectors are available in either a 20W version or a 12W BiDirectional version and are both EVAC compliant. With the new products, Bosch Security Systems will also show its proven Praesideo technology the worlds first fully digital public address and emergency sound system characterized by the flexibility in the system configuration, simplicity in installation and highquality audio reproduction. Completing its display will be the Plena range of PA solutions that can be configured from relatively modest applications up to the largest, multizone sites, and is fully compatible with the broad Bosch range of microphones and loudspeakers. But in the context of video surveillance, this is something that we understand. Allow me to shed some light and understanding in terms of security and why it truly is a necessity. Security is not a luxury, it is a necessity. An essential

practice now peaking the interests of all businesses small and large. A video surveillance system is a cost effective option that does not require monitoring fees. As business slows, temporarily shuts down or closes, an increase in vacant properties is inevitable. This pandemic will continue to put severe pressure on many businesses around the country. With so many considered nonessential, it is really sad to see how many must shutter their doors and lay off employees. Keeping an eye out for suspicious activity using a commercial grade surveillance system that supports advanced analytics, may end up saving your potential customers thousands of dollars down the road. Demand for video surveillance and security products. We can certainly draw on the conclusion that security is a "need" more so than a "want". Times like this just further cement that thought process. In today's economic spiral, people aren't actively looking for lighting controls or home theaters. What they look for is a way to keep their loved ones safe, protect their homes, businesses and property.

Video surveillance technology provides added security for you, your family and your business. In my opinion, you will see video surveillance and security product sales skyrocket in the coming months and years. It has been reported that response times for first responders may be impacted as a result of COVID19, leaving those with bad intent more time to ransack a property knowing that law enforcement may be slow to respond. Criminals will always take advantage of the situation. All we can do as a community is use common sense, stay vigilant through these odd times and watch out for one another. For some of us that may mean mitigating risks with technology. Affordable video monitoring solutions. Having a solution that can guickly and securely share video footage may be the difference between identifying a perpetrator and becoming a victim. Ella, a video search platform developed by IC Realtime, makes every second of video instantly searchable and shareable, either with the authorities or your neighborhood social apps. Plus it is compatible with any RTSP streaming device. To wrap this up, it's not about pointing out the obvious, it's really about bringing awareness as to how technologies can be implemented to provide peace of mind without breaking the bank. Video surveillance technology is a way to do that and provide added security for you, your family and your business. Human operators have been relied on to make decisions about who to admit and deny based on levels of authorization and the appropriate credentials. The access control business, like many industries before it, is undergoing its own digital transformation. But the access control business, like many industries before it, is undergoing its own digital transformation; one where the protection of premises, assets and people is increasingly delivered by interconnected systems utilising IoT devices and cloud infrastructure to offer greater levels of security and protection.

http://www.drupalitalia.org/node/72778