



Introducing TruPortal™ access control systems

The simplest to install

The TruPortal system is a new innovative solution for access control installations in the low- to mid-end market. By use of a controller-hosted website, there is no need for an additional server or client software installation. The IP- and appliance-based architecture provides up to 5 clients simultaneously with real-time information, event monitoring and video integration. The User Interface (UI) was designed with the end-user in mind, making this product suitable for low-end, as well as small- to medium-sized business (SMB) deployment. The User interface is also available on iPad®, iPhone® and Android. The “ease of use” of TruPortal provides both the installer and end-user the benefits of reduced installation time, minimal maintenance and operational cost, while still keeping the advanced and high level security features.



www.utcssecurityproducts.eu



Hardware plexi layer

When cabling the panel, the plexiglass that goes over the PCB of both the main controller and door controllers makes it easy for the installer to wire up the panel. It is very visual, the indications for the wiring are marked on smoked plexi. Furthermore, due to the fact that it is transparent, the LEDs on the PCB (indicating bus communication, network communication) stay visible to the installer. This simplifies debugging and starting up.



No training needed

Training installers and people is costing a lot of money. The installation of the product is done in a such a way that little to no training is required. Self-learning is definitely possible, and a maximum training of two hours is required to install small to medium jobs. The functions of the panels are extensive and powerful. And even the “high end” features can be learned easily due to the graphical UI and structured way the system is setup.



Discovery tool and extended system topology

When installing a panel, there are multiple discovery tools available to retrieve the IP address and to learn-in the different modules on the communication bus. This will make the initial installation go easily and smoothly. The installer has full flexibility when adding doors and readers to the system, selecting either RS-485- or IP-connected doors.

We listened to you



UTC Fire & Security

A United Technologies Company



Introducing TruPortal™ access control systems

The simplest to program

The TruPortal system is a new innovative solution for access control installations in the low- to mid-end market. By use of a controller-hosted website, there is no need for an additional server or client software installation. The IP- and appliance-based architecture provides up to 5 clients simultaneously with real-time information, event monitoring and video integration. The User Interface (UI) was designed with the end-user in mind, making this product suitable for low-end, as well as small- to medium-sized business (SMB) deployment. The User interface is also available on iPad®, iPhone® and Android. The “ease of use” of TruPortal provides both the installer and end-user the benefits of reduced installation time, minimal maintenance and operational cost, while still keeping the advanced and high level security features.



www.utcssecurityproducts.eu



Secure and future proof

The TruPortal panel uses the latest technologies when it comes to security, by using configurable HTTPS secure connections, as well as Internet certificates. The panel is also Linux-based, which allows for a solid, no-maintenance operating system. None of the items mentioned before affect the easy usability of the system. Built-in flash upgrade features, backup and restore points, and import/export features, complete the Secure and Future Proof concept of this product.



No client / no server

The TruPortal panel is an all-in-one device. With the onboard web server and full-featured software, there is no need to install any additional hardware, like servers or databases. For the End-user a simple Internet explorer is sufficient to control, manage and maintain the TruPortal system.



Graphical user interface

The graphical user interface is modern, intuitive and browser-based. An Internet browser can be used to have full access to the UI. For customers looking for a full mobile application, the native iPad®, iPhone® and Android applications give the same user experience as with the browser (except video). Easy configurable event triggers allow the end-user to program interactions between inputs and outputs and system operation, like schedule backups, and interaction with intrusion systems.

iPad and iPhone are registered trademark of Apple Inc.
Android is an operating system developed by Google Inc.

We listened to you



UTC Fire & Security

A United Technologies Company



Introducing TruPortal™ access control systems

The simplest to use

The TruPortal system is a new innovative solution for access control installations in the low- to mid-end market. By use of a controller-hosted website, there is no need for an additional server or client software installation. The IP- and appliance-based architecture provides up to 5 clients simultaneously with real-time information, event monitoring and video integration. The User Interface (UI) was designed with the end-user in mind, making this product suitable for low-end, as well as small- to medium-sized business (SMB) deployment. The User interface is also available on iPad®, iPhone® and Android. The “ease of use” of TruPortal provides both the installer and end-user the benefits of reduced installation time, minimal maintenance and operational cost, while still keeping the advanced and high level security features.



www.utcssecurityproducts.eu



Feature set

TruPortal is an entry level access system, but that doesn't mean it lacks in functionality. The panel is feature rich with extensive reporting, operator levels, card formats, anti-passback and even video integration into the UI. So it is an “entry” level product but with an extensive feature set. There are even native iPad®, iPhone® and Android applications that will give the End-user that modern touch to an access system.



Wizards

First time users are guided through the system via wizards. For the novice users, built-in application wizards help with setting up access levels, cardholders, credentials and more. Built-in tooltips, by hovering over fields, will provide the additional required information.



Graphical user interface

The graphical user interface is modern, intuitive and browser-based. An Internet browser can be used to have full access to the UI. For customers looking for a full mobile application, the native iPad®, iPhone® and Android applications give the same user experience as with the browser (except video). Easy configurable event triggers allow the end-user to program interactions between inputs and outputs and system operation, like schedule backups, and interaction with intrusion systems.

iPad and iPhone are registered trademark of Apple Inc.
Android is an operating system developed by Google Inc.

We listened to you



UTC Fire & Security

A United Technologies Company