

Description

Detnov Cloud is the solution of remote connectivity settled in the cloud that the maintainers were waiting for.

This solution will allow them to offer new services to their customers, through an application that is installed on mobile phones, tablets or computers. It allows to know, in real time, the information of the entire park of its facilities, with remote monitoring and control, if the pertinent permits are available, activation and desactivation of zones or devices remotely.

The TCP/IP communication card with reference TED-151-CL is installed inside the range of conventional control panels CCD-100 series or addressable control panels CAD-150 series, which allows us to connect our control panels to the Internet through the Ethernet port that comes on the communication card.

Benefit from the total control of your fire alarm systems through a single application, intuitive and easy to use, from anywhere and at any time. Connected to Google Maps to locate the installation and thus guide the technician easily to their destination.

Access to Detnov Cloud is by password to protect unauthorized access, you can also discriminate its use, only monitor or total access (monitor and control).

Features

- ° Remotely monitor and control the detection facilities
- ^o Integrated Ethernet port on board
- ° Compatible with conventional CCD-100 and addressable CAD-150 control panels
- Multilingual
- Geo localization



Applications

With Detnov Cloud opens a host of possibilities and new services for installers and maintenance service companies of fire alarm systems to offer their customers.

By being connected in real time with the installation, the maintenance service company will receive alerts of fire alarms and faults in his mobile phone, so he can attend to the end user in a more agile and professional way. If the end user does not know hoy to use the control panel, the maintainer can act remotely, such as stopping the buzzer to have a better voice over the telephone.

Thanks to its friendly graphical interface you can know what is happening to inform and act instantly and consequantly according to what is happening in the installation.

Before moving the personnel to perform the maintenance, it is advisable to connect to the installation through the Detnov Cloud to know the state of the installation (faults) in order to estimate the time required and if necessary, to take spare parts.

Compatible with conventional control panels CCD-100 series and addressable CAD-150 series.

Technical features

Connections		
	Wired:	Ethernet RJ-45
Environment		
	Operating temperature:	From -5°C to +40°C
	Relative humidity:	95% without condensation
Compatibility		
	CAD-150 control panels:	from version 2.83
	CCD-100 control panels:	date of manufacture after January 2016

