



## The Krugozor business centre has installed Russia's first new-generation analogue-addressable fire alarm system using ESMI Sense Fire Detection Panels, provided by Schneider Electric

**Moscow, Russia. October 7, 2020.** O1 Properties, O1 Standard Management Company and Schneider Electric have successfully completed modernization of fire-safety control systems at the Krugozor business centre.

Installation of the latest version of Schneider's analogue-addressable ESMI Sense Fire Detection Panels at the centre enables online monitoring and diagnostics of the fire-safety control system, with access from any mobile device via FireExpert cloud services.

Krugozor is the first business centre in Russia to be equipped with such an advanced fire-safety and automation system. The cloud-based system offers fast, convenient and secure access to fire-protection information. The solution takes maintenance and operation of the site to a new level and significantly enhances the safety of tenants, which is a priority for O1 Properties.

O1 Properties plans to proceed with installation of analogue-addressable ESMI Sense FDP equipment at its other facilities.

For more information about O1 Properties please visit the Company website [www.o1properties.ru](http://www.o1properties.ru) or contact:

**Elena Belevtseva,**  
**Marketing and Communications Director**

Tel: +7 495 788 5575 extension 1105

Mob.: +7 916 619 0625

Email: [press@o1properties.ru](mailto:press@o1properties.ru)

### **About O1 Properties**

O1 Properties is one of the largest owners of class-A office real estate in Moscow. The company owns and manages 12 operating business centres in main business districts of the Russian capital with net leased area of 478,000 square metres. Present value of projects in the company portfolio is USD 3.2 billion

### **About Schneider Electric**

Schneider Electric is a leading specialized designer and manufacturer of fire and security alarm systems with 80 years' experience providing protection and security solutions.