

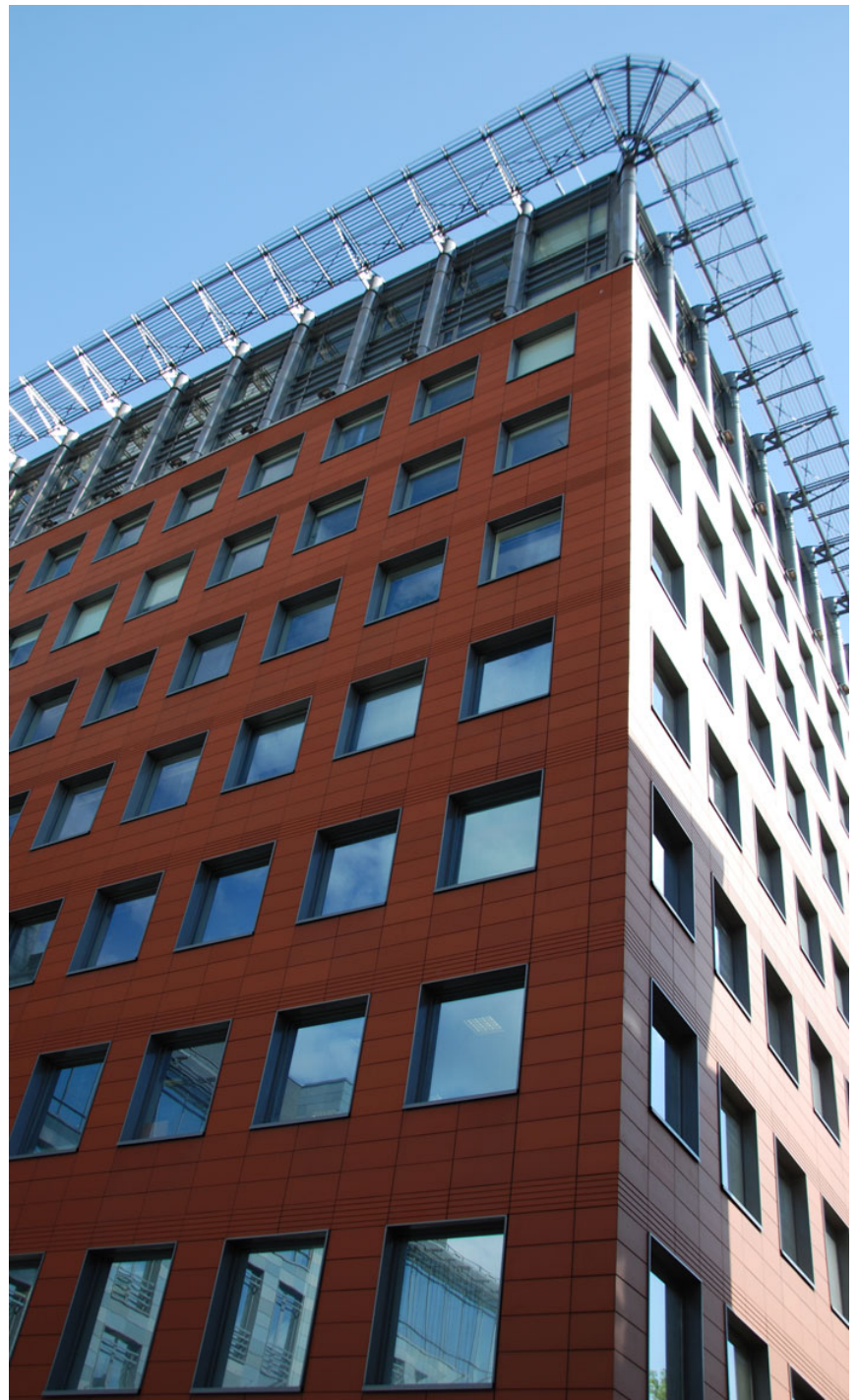


# Avrora Business Park using UTC F&S life and safety protection solutions



## **Avrora Business Park**

Business Center "Avrora Business Park" is one of the largest and finest office spaces in Moscow. Avrora Business Park was built in both historical and a contemporary style, meeting all necessary requirements and international quality standards that apply to grade A business centers. Its prime location offers direct access to the main Moscow highways, Red Square and the Garden Ring. Avrora Business Park is one of the best sites in its class. Occupying an area of 2.8 hectares, its main asset is its competent organization of space.





### **Pre-existing situation & UTCFS's role**

At the time that Aurora Business Park was built, the owners wanted to ensure that its staff, visitors and its investment were protected to the fullest. As a result, it required a vast security solution that would provide a high level of safety and security. Having worked out carefully the requirements for this system, the security management staff tendered the market in search of a fitting solution. The main criteria for selection of the manufacturer were brand recognition, quality and reliability, as well as the economic efficiency of the investments. From a practical point of view the most important features of this project are the phased construction of the business center buildings and its specific requirements for flexibility. After evaluating the different offers from various manufacturers and installers, Aurora Business Park specified UTC F&S's fire alarm systems to be installed throughout the complex.

### **UTCFS's solution**

UTC F&S's FP2000 fire detection platform has been installed at the Aurora Business Park. This addressable system, together managing over 3,000 smoke and heat detectors, provided the business park with all functionality it was looking for and more. As the solution is also highly flexible, future expansions can easily be incorporated into the FP2000 system by simply connecting extensions to the main control panel. The FP2000 control panel is linked back to the central control room, where the Alliance software package allows security staff to easily monitor and configure the system. As an additional functionality of the system, Alliance also offers its users an intuitive graphical user interface, making the experience of actively managing the fire detection system highly efficient.

