

TELEFIRE'S ADVANCED FIRE DETECTION MONITORING AND CONTROL SOLUTIONS

EFFORTLESSLY MANAGE MULTIPLE SITES, STRUCTURES, AND FIRE DETECTION PANELS FROM THE CONVENIENCE OF YOUR COMPUTER OR MOBILE PHONE. STAY IN CONTROL FROM ANYWHERE, AT ANY TIME OF THE DAY

TELEFIRE

In the past, controlling and managing fire detection panels required physical presence at each site and panel. However, Telefire now provides a variety of solutions for remote control of fire detection systems. This allows for comprehensive monitoring and control of maintenance and fire events, accessible at any time of the day, from any location.

The fire detection monitoring & Control systems enhances site safety while optimizing maintenance operations.

Telefire's in-house developed systems offer cuttingedge solutions:

ALERTO+

Mobile Monitoring & Control App. Delivers seamless control over Telefire fire detection systems through a user-friendly mobile application.

Certified to the UL 2900 Standard, ensuring robust cybersecurity in industrial control systems.

SEE

Web-based Cloud Software.

Empowers monitoring and control of Telefire fire detection systems through an intuitive web interface. Boasts exceptional graphic performance, providing real-time status displays on building maps. Certified to the UL 2900 Standard, guaranteeing strong cybersecurity in industrial control systems.

SNIPER

Advanced Command & Control Software with special module for Telefire systems.

Adaptable and designed for easy integration with additional control system modules, including BMS (air-conditioning, lighting, water, etc.) and Security (access control, CCTV, Intrusion detection systems, LPR, etc.)., allowing for the incorporation of diverse functionalities into the control system. Offers a comprehensive solution for managing various building features with seamless module integration.



Characterizing Telefire's Fire Detection Systems' Command & Control Solutions

	ALERTO+	SEE + ALERTO+	SNIPER + ALERTO+
Manage your fire detection system effortlessly using your mobile device	/	/	/
Efficiently operate and maintain the system remotely	/	/	/
Control of the fire detection from any Computer		/	/
Visualize the Fire Detection System through a User-Friendly Graphic Interface		✓	✓
On-premises installation			/
UL 2900 Cybersecurity Standard Certification	/	/	<u> </u>
Deployed on a Cloud Server		/	2
Visualization of Thermal Mapping			✓
Presentation of a Smoke Dispersion Map		Ŋ.	/
Limit on the Quantity of Sites Uploadable to the Monitoring & Control software	Unlimited	Unlimited	Unlimited
Supportive Backoffice Software for Technicians and Maintenance Staff	/	/	~
Notification for Maintenance Tasks and Preventive Maintenance Reminders	/		/
Efficient fire management by seamlessly integrating with BMS and security system, providing a comprehensive overview			/
Adding BMS and Security features can seamlessly scale to create a comprehensive Monitoring & Control system, ensuring optimal levels of safety, security, and efficiency			\



The TeleFire Company deals with development, manufacture, design, and performance of modern fire detection and extinguishing systems and control systems installed in modern buildings — building control and security Command & Control. TeleFire products and solutions are leading in Israel and worldwide. The company develops and manufactures systems that interface with various Command & Control systems, and integrate development and implementation of cutting-edge technology, based on a 40-year experience

TELEFIRE

□ TeleFire, P.O. Box 7036, 43 Hasivim St., Petach Tikwa, Building A2