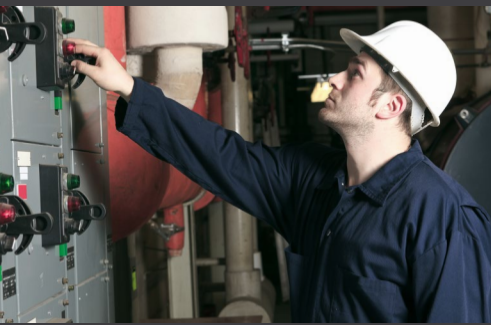




IN FIRE MANAGEMENT, EVERY SECOND COUNTS. PRELIMINARY KNOWLEDGE IS KEY IN PRESERVING PRECIOUS LIVES, RESOURCES AND TIME.

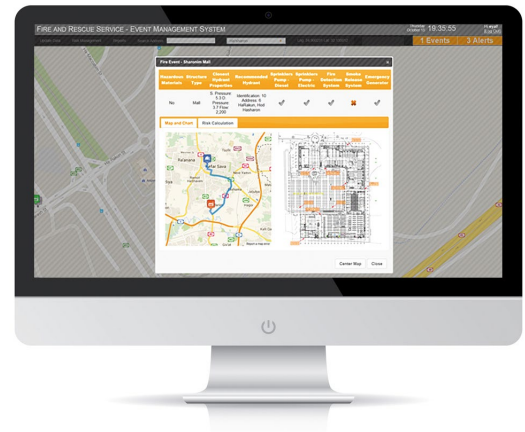
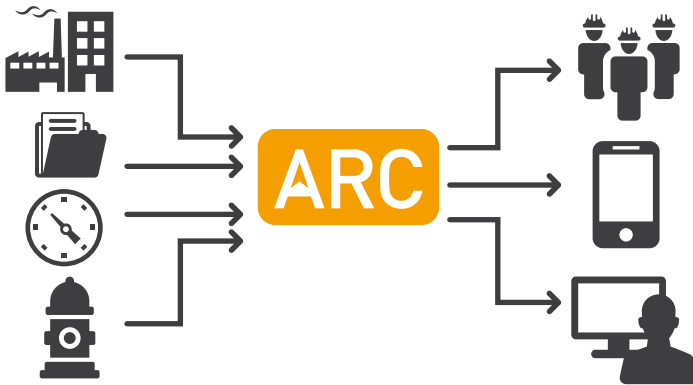
WHAT IF THERE WAS A WAY TO KNOW EVERYTHING ABOUT THE SITE OF A FIRE AT THE PUSH OF A BUTTON?



► Introducing ARC

Alert and **R**ecommendation **C**enter – a three-moduled platform for fire-risk management. ARC collects data from various sources, prioritizes, and analyzes them to produce real-time alerts and action recommendations.

ARC is the first system of its kind to aggregate and analyze data on a national level, providing authorities with reliable, life-saving information on a routine basis and during emergencies. Choose from Basic, Advanced or Pro modules for comprehensive safety analysis and response recommendations.



► The **ARC** Advantage

- Preliminary site knowledge (digitized field files)
- Constant updates from numerous sources for a current site and event status, daily and during crises
- Powerful recognition of fire-safety related risks and fire safety system effectiveness
- Shorter decision-making processes
- Reduce costs of field file prep, water use, measurement times
- Standardized measurement and safety reports
- Risk and alert level prioritization
- Trend and alert tracking for ongoing maintenance and reports

Ormic Needs You!

We are currently at the pre-alpha stage. We need your help in making this vision a reality.

Ormic, Igniting Safety.

Ormic Systems, established in 2018, specializes in command and control solutions in the world of fire risks. With over 30 years of accumulated experience, Ormic Systems is led by an accomplished team of experts in the fields of fire safety and system engineering.

Want to learn more?

Visit us at www.ormic.com or contact us at info@ormic.com