

Unified Intelligent Platform



Organizational threats and risks are growing and changing all the time. Your business reality means managing these increasing risks with fewer resources.

Legacy Security System

System Growth

- More systems mean additional management software
- Access control, CCTV, intruder alarm systems and etc have individual management software

System Inflexibility

- Systems become inflexible, and need more resources to manage
- Abundance of information silos

Vulnerable Organization

- Organization becomes vulnerable when faced with a major incident
- A cohesive command and control system cannot be executed

Today, more than ever, your ability to deliver relies heavily on the quality, integration and flexibility of your technology.

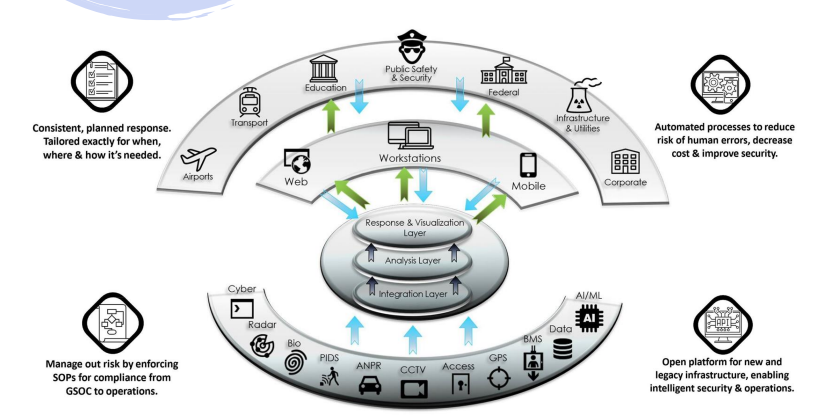
In short, with a legacy security system, your ability to plan, perform, measure and report in an integrated and proactive way, go unsupported.





Our solution

Unified Intelligent Platform is a middleware software that provides a platform and applications, designed to integrate multiple unconnected security applications and devices and control them through one comprehensive user interface.

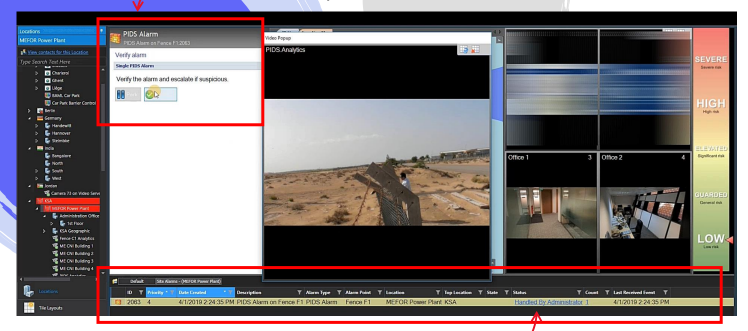


It **collects and correlates events** from existing disparate security devices and information systems to empower personnel to identify and **proactively resolve situations**.



Raise Situational Awareness Provides operators with real

Provides operators with real-time Situational Awareness through standard operating procedures (SOP) with step-by-step **process guidance**, ensuring alarms/threats are managed effectively and efficiently.



Alarm Handling

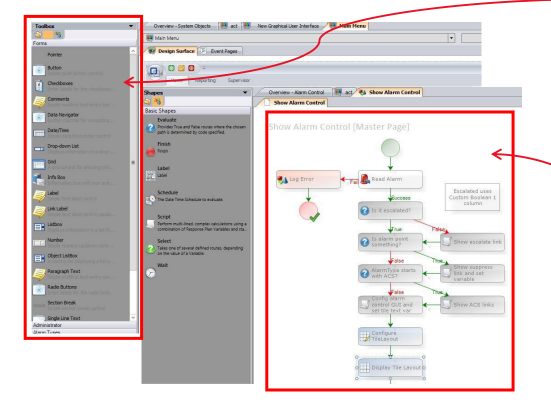
The alarm stack UI shows a prioritized list of active alarms to be handled by operator





GUI Designer

Allows any part of the interface to be customized using the inbuilt GUI designer without writing or compiling any code.

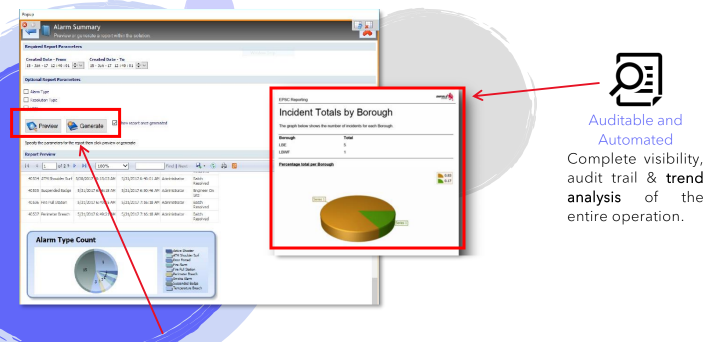




Workflow and Process Guidance Designer

Visual Response Plan (VRP) Designer allows the creation of Alarm Handling SOP by using visual flowchart-based drag and drop design surface.







Easy Reporting for IT

Open database provides information to 3rd party applications. Adoption time for IT personnel is minimized through the use of standard IT **reporting tools**.



Future-Proof

Removes the dependencies on individual device or system thus enables the seamless integration of new technologies.



Economic Efficiencies

By leveraging existing as well as new technologies, this will allow you make full use of the existing securities infrastructure whilst providing the freedom to gradually phase to newer technologies over time.



Video Wall

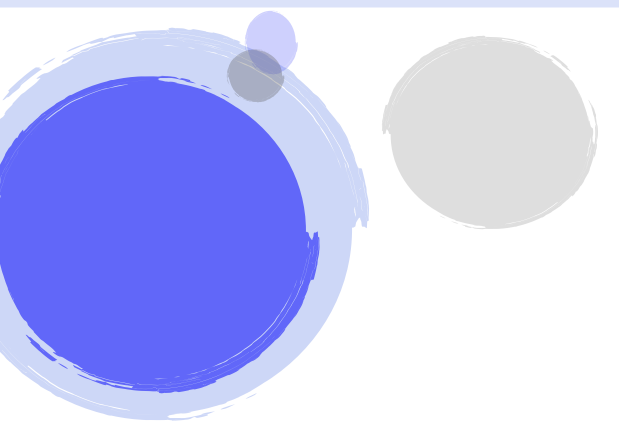
Video wall deployments provide the ability to select the videowall layouts and change the content in each area using a drag and drop interface.



Resilience

The system is designed to seamlessly integrate with organization-wide IT disaster recovery, business continuity and back-up policies.





Ventionex

- Singapore (HQ)
- ♥ 55 Toh Guan Road East, #06-01Uni-Tech Centre, Singapore, 608601
- ***** +65 6680 9321
- Malaysia
- ♥ No 2, Jalan Laman Setia 7/6, Setia Business Park 81550 Gelang Patah, Johor, Malaysia
- ***** +607 5950 387
- **Vietnam**
- **9** 8bis Hoang Hoa Tham Street, Ward 7, Binh Thanh District, Ho Chi Minh City, Vietnam
- ***** +84 2862 7277 04
- <u>■ enquiry@ventionex.com</u>
- https://www.ventionex.com



O YouTube







facebook

Linked in