





Visual Intelligent Plans for Emergency Response

VIPER is a feature-rich, mission-centric, user-friendly desktop/tablet application intended to be utilized during emergency events and emergency response organization training evolutions.

The fundamental goal of VIPER is to get vital data to the end user on demand and as quickly as possible, during times of high stress. VIPER can be accessed by multiple parties, simultaneously, allowing the control room to monitor the event while local response coordinators utilize the tool in the field.

Features

- + Software Based Emergency Response Plans
- + Graphically "Drill-Down" to Emergency Area
- + Simple Navigation Between Areas
- + Customized Emergency Attributes
- + Easy Access to Text Plans, Procedures, Inspections, etc.
- + Real-time Info on Impaired Features and Permits
- + Login and User Privileges
- + Quality Control Change Logs
- + Off Line Changes Retained

Multiple Analysis Types

Pre-Fire Plans

Radiation Protection

Egress

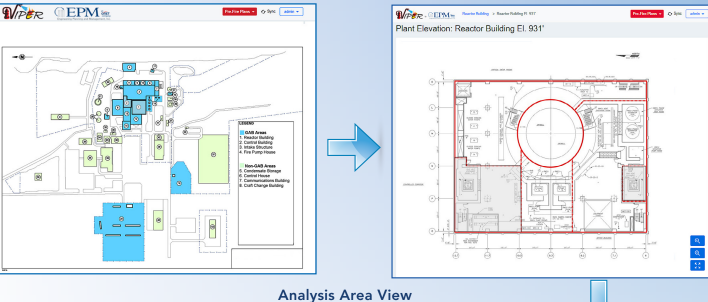
Security Protocols

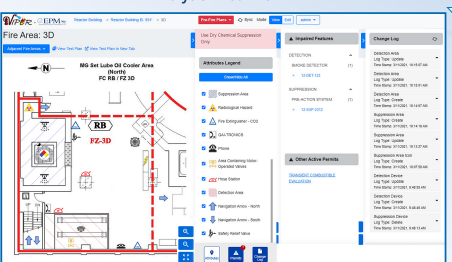
Chemical Safety

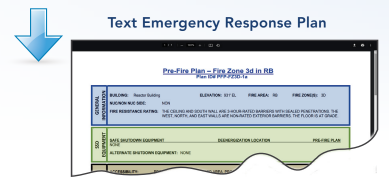
User Defined
Analysis Type



Plant View Elevation View







For more information on VIPER and associated services, contact: Tom Jutras, P.E. Vice President - Fire Protection Engineering and Risk Services, 508-532-7136 or thj@epm-inc.com

VIPER DEPLOYMENT

Desktop:

Operating System: Windows 10

Memory: 4 GB Disk Space*: 1 GB

Web Browsers: Chrome or Microsoft Edge Chromium version (If desired to use Microsoft Edge)

Surface Tablet:

Web Browsers: Chrome or Microsoft Edge Chromium version (If desired to use Microsoft Edge)

Android Tablet:

Web Browsers: Chrome or Microsoft Edge Chromium version (If desired to use Microsoft Edge)

Server

Windows server 2008, 2012 to host VIPER Virtual Machine

10 GB Disk*

4 GB memory

Client Network compatible

Hyper-V disabled



Engineering Planning and Management, Inc.

959 Concord Street, Suite 310 Framingham, MA 01701 Phone: 508-875-2121 www.epm-inc.com