



VirtualFence C2

Adaptable Command & Control

3eTI's VirtualFence C2 provides the power to aggregate information from any internal or external data source and to manage, interpret and display information in a way that enables decision makers to achieve immediate and comprehensive situational awareness and make better informed and tested decisions. It increases the management effectiveness of governmental agencies and industrial, commercial and retail businesses that are responsible for understanding, protecting, managing and restoring infrastructure and resources. Using a touch sensitive or mouse driven geospatial reference display, a decision maker can access current operating conditions, examine performance trends, predict system degradation, view the impact of alternative mitigation measures, review important procedures and communicate decisions, all within the intuitive graphical user interface.

VirtualFence C2 enables decision-makers to rapidly aggregate information from disparate sources, identify adverse conditions, quickly determine and test different responsive actions, and monitor the implementation and effectiveness of those actions. In addition, VirtualFence C2's interactive dashboards and analytical frameworks provide the capability for the end-user to direct the use of the system for specific usage scenarios by selecting the sources of data to provide the system, and by enabling or adding to the functionality of the tools to be used within the system.

CAPABILITIES

GIS ORIENTATION

- Open Architecture
- Wizard

ASSET IDENTIFICATION

- Assets and Missions
- Interdependencies

INCIDENT MANAGEMENT

- Alert inbox
- Event tracking
- Automated notifications

THREAT ASSESSMENT

- Cameras
- Social media
- Tactical data layer

“WHAT IF” ANALYSIS

- Threats, Consequences
- Planning, Reporting
- 3D, Line of Sight

DISASTER RECOVERY

- Prioritize missions
- Evaluate alternatives
- Event forensics

