



**EFFIGY**<sup>®</sup>  
Fire & Gas Mapping

**KENEXIS**

design and verification of detector locations and characteristics  
to assess performance-based coverage



## Overview

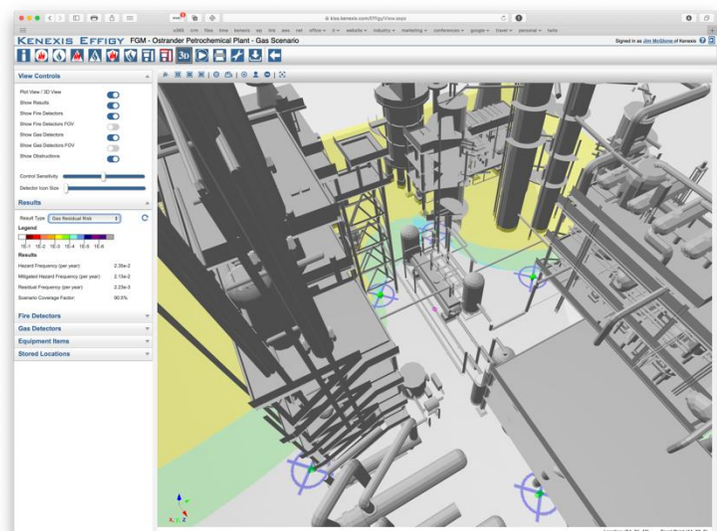
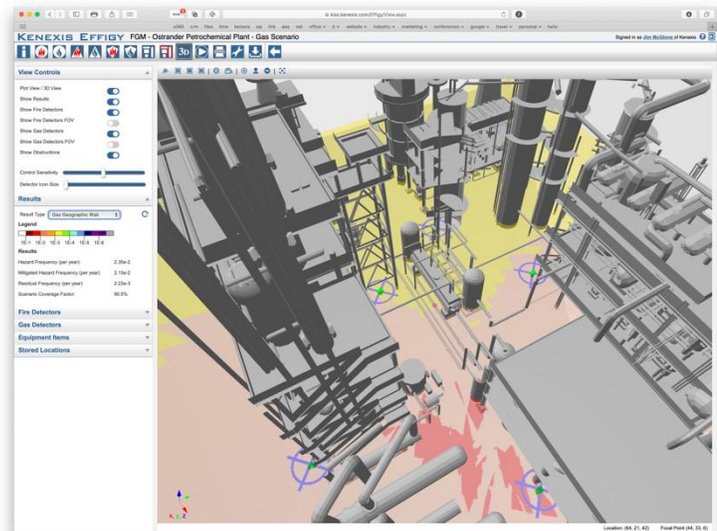
Effigy® software assists engineers to solve the problem of where to put fire and gas detectors, why they need to be there, and how many detectors are required to achieve an acceptable level of protection. Designing detector locations and characteristics is easy and the software verifies the design will provide the performance-based coverage required.

Fire and Gas Systems (FGS) are important tools for safeguarding process plants and production facilities that handle flammable and toxic materials. All such facilities have inherent risks, which in some cases require the installation of FGS to mitigate hazards. Kenexis performs design engineering for Fire and Gas Mapping (FGM) to determine where the detectors should be to sense the consequences and how the FGS should function for our clients. Continuing engineering and research have determined that accuracy of and repeatability of coverage analysis requires quality tools like Effigy®

Effigy® was developed internally by FGS consulting engineers that perform FGM, risk assessments, and design basis engineering. Their expertise is captured and enhanced in Effigy® Fire and Gas Mapping software. This combination of engineering and software development provides the most rigorous analysis tool, which results in the safest plant at the lowest cost by optimizing detector placement.

## Features

- **Geographic & Scenario Analysis**
- **Fire, Flammable Gas, Toxic Gas, Ultrasonic, Gas Cloud Imaging**
- **Plume Modeling (U.S. Pat. No. 10,600,057)**
- **ISA-TR84.00.07 Compliant**
- **3D Design, Import, and Analysis**
- **Enterprise, Multi-User Web-Based Platform**



## Geographic & Scenario Analysis

Analyzes detector location and characteristics based on geographic coverage or scenario coverage. Analysis considers the obstructions, consequences, detector equipment and settings used in the facility under study. Results provide a geographic risk profile that combines the thousands of consequences possible in a zone, calculates the detector coverage by zone, and maps the scenarios detected and not detected by the detectors.

## Fire, Flammable Gas, Toxic Gas, Ultrasonic, Gas Cloud Imaging

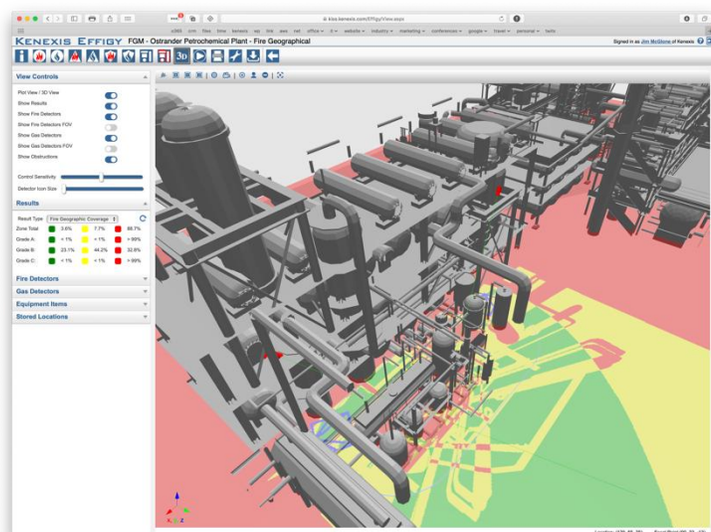
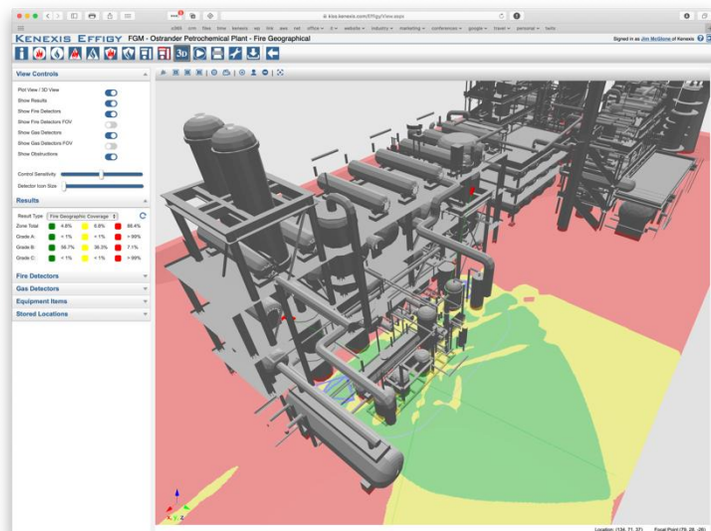
Effigy® supports generic detectors to allow development of the design throughout the engineering process until detectors are chosen. Effigy® also specifically models any brand of Fire, Flammable Gas, Toxic Gas, Gas Cloud Imaging & Ultrasonic detector, separately assessing all documented sensitivity settings of those detectors. The software comes with a database of most common detection equipment and associated performance metrics. Fire detection accurately models the cone-of-vision projections as detectors are moved away from the elevation of interest and rotated away from parallel using FM3260 Certified data.

## Plume Modeling (U.S. Pat. No. 10,600,057)

Our patented (U.S. Pat. No. 10,600,057) Plume Model accurately models different fire sizes and materials of interest (e.g., methane, hexane, methanol). This substantially increases accuracy of detection capabilities.

## ISA-TR84.00.07 Compliant

ISA-TR84.07-2010 Guidance on the Evaluation of Fire, Combustible Gas, and Toxic Gas System Effectiveness provides guidance on risk and performance-based FGS design. After years of research, validation, and projects Kenexis developed Effigy® to perform sophisticated and accurate coverage calculations based on either geography or consequence modeling to standardize the approach to achieving quantitative coverage targets into their fire and gas design processes.



### **3D Design, Import, and Analysis**

Supports 3D STL import (most 3D CAD packages can export to STL), 3D model creation using basic shapes, and 3D analysis including the detector cone-of-vision, obstructions, and obstruction shadow orientation. Analyzes multiple obstruction geometries, in all orientations. Results are presented in color-coded graphical coverage maps and coverage tables indicating extent of the various coverage areas.

### **Enterprise, Multi-User Web-Based Platform**

Effigy® is a module in the Kenexis Instrumented Safeguard Suite that assists in the performance-based design of your FGS detector array and ongoing management of instrumented safeguards, such as safety instrumented systems and fire and gas systems. Kenexis Instrumented Safeguard Suite is software as a service. The entire suite runs in an online web browser, is always up to date, supports multi-users, and is priced based on annual seats or by project.

### **Transition**

Kenexis engineering staff will assist with the transition from your existing system to Effigy®, contact us at [info@kenexis.com](mailto:info@kenexis.com) or call at +1-614-451-7031.

### **About**

Kenexis, an independent consulting engineering firm that provides technical safety services, performance-based fire and gas mapping, and risk analysis for process industries, and other industries that manage risks related to chemicals or stored energy.

[www.Kenexis.com](http://www.Kenexis.com)

Kenexis® All Rights Reserved  
3366 Riverside Drive, Suite 100, Columbus, OH 43221 USA  
Phone +1 (614) 451-7031  
Effigy Brochure – 04MAR2026