



# Flaremap JS 6.7

## Asset and Performance Management

Flaremap® applications are operational visual interfaces—not mere data visualization. They provide a platform for performance monitoring and management, anomaly-detection, problem-solving, analytics integration, and remediation through user collaboration and communication.

### Visual Analytics in Action

- High-utility, data-dense workspaces
- Highly customized to process context
- Ease-of-use and instantaneous productivity
- Workflow extensions leverage Flaremap “event stream”
- Delivers operationally relevant interfaces
- No additional resources or plug-ins required
- Integrates with existing infrastructure
- Optimized for use across multiple platforms: desktop, tablet, and mobile
- Fast and responsive interface: requires only JQuery and native JS/CSS/HTML

### Flaremap interfaces are “third generation” visual applications.



Flaremap interfaces are data-dense. Details are driven to the surface—when you want them—just by pointing to a cell. There are over 50,000 charts, maps, and tables contained in the interface shown here—they’re synchronized, context-specific, and revealed only on demand.

And that’s just when you point...imagine what happens when you *click*.

“An indispensable decision-making tool, not just a collection of pretty pictures.” - Sprint

Instead of a canned collection of predefined charts, the Flaremap environment is a flexible framework designed specifically for the users’ day-to-day work activities. Flaremap interfaces are “third generation” visual applications, featuring holistic data-dense interfaces, and leveraging underlying and related data sources to populate custom-designed complementary information panels.



# Flaremap JS 6.7

## Asset and Performance Management

### Workflow Extensions

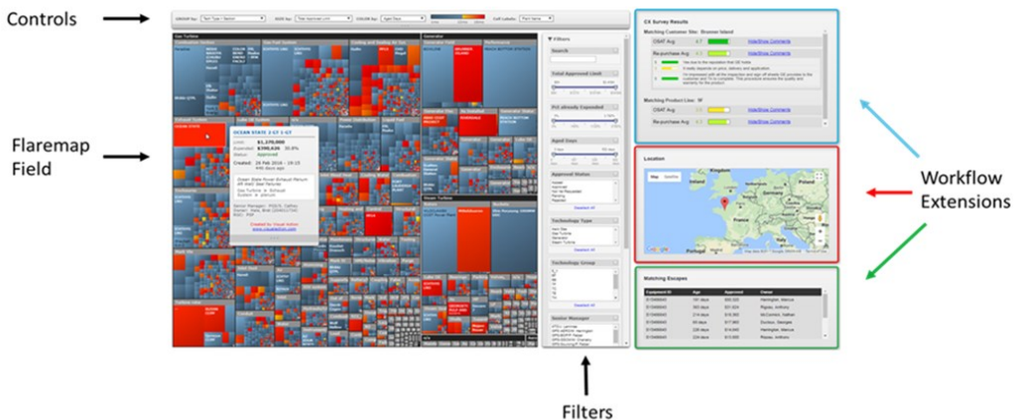


- Interactive extensions that facilitate day-to-day workflow.
- Deliver a synchronized, context-relevant and integrated interface.
- Custom-developed for speed, flexibility, and compatibility.

### Powerful Interface

The Flaremap JS interface is an advanced hierarchical interface that displays data with a wide-ranging set of controls, filters, related information, and complementary functionality. Major performance attributes are presented through the Flaremap interface—prioritizing assets, processes, issues, etc., and revealing and isolating anomalies.

Flaremap Workflow Extensions (see sidebar) are information panels and application extensions that facilitate day-to-day workflow and complement the core Flaremap interface. The objective is to create relevant and operational visual interfaces, not to just offer canned charts and graphs.



### Mobile-Optimized

- Layout and functionality automatically adjust to each device
- No additional development time necessary
- Touch gestures (pinch-to-zoom, swipe, etc.) are fully supported



“What you offer is far and away the best I have seen; and what I truly believe our clients have responded so strongly to is the innovation and thought leadership your team has.” - Change Healthcare

For additional information regarding Visual Action or Flaremap JS, visit [www.visualaction.com](http://www.visualaction.com) or contact us at +1 972 808 0400.



**Visual Action Software, Inc.**  
4311 Oak Lawn Avenue, Suite 620  
Dallas, Texas 75219

For further information, contact us at:  
[Rebona@AdvanTech-Inc.com](mailto:Rebona@AdvanTech-Inc.com)  
443.902.0842

