

# OMNIdash

The logo icon for OMNIdash consists of a blue location pin icon at the top, with three blue circles of varying sizes connected by thin lines to its right, suggesting a network or data flow.

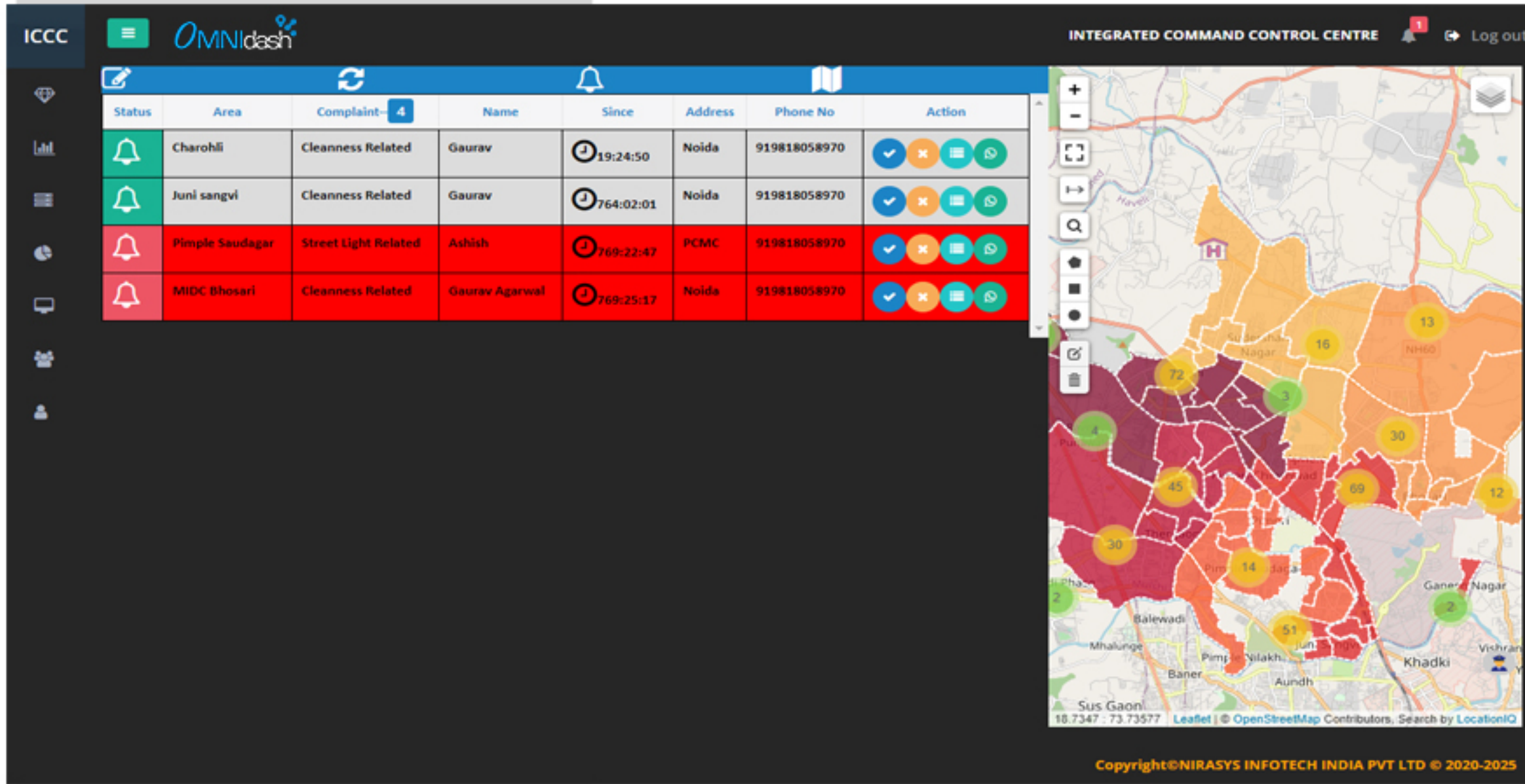
Next-generation  
Flexible Command  
Control Centre Solution

The background of the slide is a blurred image of a control room. It features multiple large monitors displaying various data visualizations, including maps of the United States, bar charts, and line graphs. A person is visible in the foreground, sitting at a desk with a laptop, looking towards the screens. The overall color scheme is dominated by blue and white tones.

Powered by

**NIRAsys**

The NIRAsys logo icon is a grey location pin symbol, positioned above the text 'NIRAsys'.



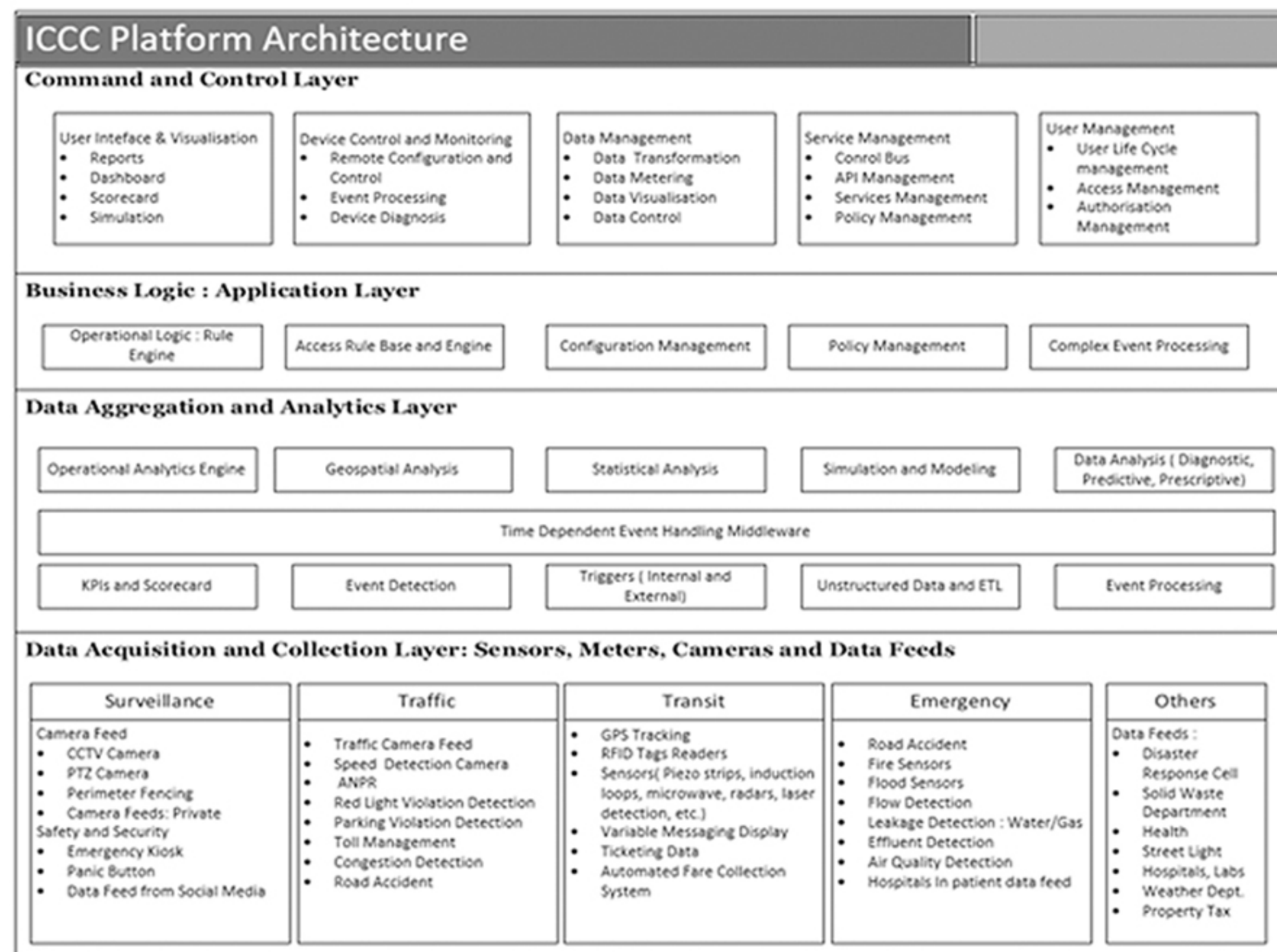
## Integrated Command and Control Center

Omnidash is envisaged to aggregate information across multiple applications and sensors deployed across the city, and then provide actionable information with appropriate visualization for decision makers. Solution will be the brain for city operation, exception handling, and disaster management.

### Real Time Monitoring

Various heterogeneous sensors and edge devices will capture and generate real time data from various utilities such as water, waste management, energy, mobility, the built environment, education, healthcare and safety. Omnidash through its different layers and components will act as a decision support system (DSS) for city administration to respond to the real time events by consuming data feeds from different data sources and by processing information out of the data sets

### Omnidash Architecture



Omnidash ICC solution is available in thick as well as thin client version.

### Alert Management:

- Real Time alerts from various subsystems
- Applied business logics based on various SOPs
- Extensive escalation matrix
- Interactive Reports and Analytics

### GIS Framework:

- Integrated with various features of GIS platform
- Geocoding, route Creating and Overlays
- Geospatial, Clustering and Heat Map analysis
- Switching between map layers

# Analytics

Omnidash a flexible business intelligence solution that delivers insights any user can understand – and use. From healthcare and finance to marketing, retail, and more, Omnidash is a next-generation BI solution for every industry.

## Omnidash Solution

is power-packed with an array of features to meet all your BI needs like,

### Data Visualization:

Create attractive & insightful reports and dashboards with a simple drag-and-drop interface. Use our powerful visualization tool to uncover business insights and drill down to specifics.

### Powerful Analytics:

One solution to meet the needs of your entire organization. Monitor, explore and share actionable insights from your data with anyone and anytime in a governed environment.

### Data Source:

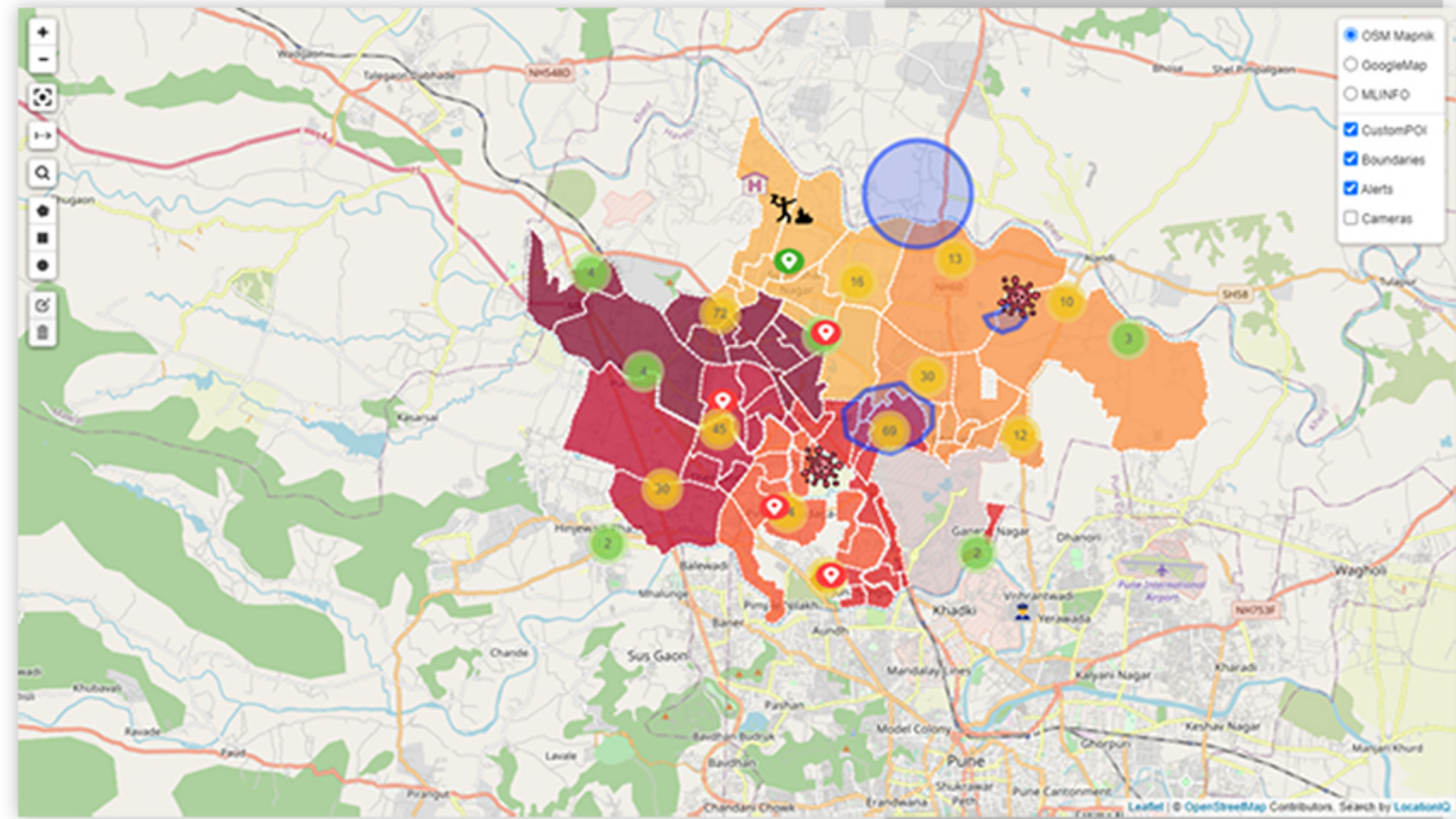
Confidently connect & import data from multiple data sources ranging from files, feeds, databases, cloud drives, popular business applications & even in-house apps.

### Interactive Dashboards:

Create an informative and aesthetically beautiful dashboard with simple clicks using the drag-and-drop user interface. Format text, insert images, add widgets and web components in our designer friendly layout.

### On-Cloud:

Get up and running in no time! Omnidash is a fully hosted cloud solution also which allows almost instant setup and easy scalability option for growing businesses.



## Key Features



Camera



Solid Waste



Parking



Electricity



Water



Environment



Building



Smart Pole



Video Visuals

## Alarm Management



Map-based Visuals