

# Real-time Company Overview Schematic for Software Engineers

As software engineers in a large manufacturing company with multiple production lines, raw material piles, storage, and internal transportation (automated and manual), we need a single-view schematic providing real-time insights into operations. We already have software for maintenance, production, and raw material management. Our goal is to integrate these systems into a unified dashboard.

Here are a few options for achieving this, considering ease of design, minimal developer engagement, real-time data connectivity, and low maintenance:

## Option 1: Visual Dashboard with Embedded Widgets

- **Description:** A central dashboarding platform (e.g., Grafana, Tableau, Power BI) acts as the primary view. Each area (production line, raw material pile, storage area, etc.) is represented by a visual widget. These widgets embed data from the existing software systems via APIs or direct database connections.
- **Metrics:**
  - **Ease of Design:** High - Drag-and-drop interfaces and pre-built widgets simplify dashboard creation.
  - **Developer Engagement:** Medium - Initial setup requires some developer work to configure API connections and data transformations. Subsequent changes can often be handled by dashboard administrators.
  - **Real-time Connectivity:** High - Most dashboarding tools support real-time data streams and refresh intervals.
  - **Maintenance:** Low - Changes to the layout or visualization are easily implemented within the dashboard. API changes in the underlying systems will require some developer intervention.
- **Example:** Grafana could be used with plugins to connect to databases or APIs of the production, maintenance, and raw material management systems. Widgets would show key metrics like production output, machine status, stock levels, and transportation activity.

## Option 2: Custom Web Application with Interactive Map

- **Description:** A custom web application is developed, featuring an interactive map of the facility. Each element on the map (production line, storage area, truck, etc.) is a clickable object that displays detailed information from the respective software systems.
- **Metrics:**
  - **Ease of Design:** Medium - Requires more development effort compared to a dashboard. Map integration and data visualization logic need to be implemented.
  - **Developer Engagement:** High - Significant developer involvement is required for initial development and ongoing maintenance.
  - **Real-time Connectivity:** Medium to High - Achievable through WebSockets or server-sent events, but requires careful implementation.
  - **Maintenance:** Medium - Changes to the map, data displayed, or integrations require developer involvement.
- **Example:** A JavaScript framework (e.g., React, Angular, Vue.js) could be used to build the application. A mapping library (e.g., Leaflet, Google Maps) would provide the interactive map. Data would be fetched from the existing systems via REST APIs.

## Option 3: Hybrid Approach (Dashboard + Map)

- **Description:** Combines the benefits of both approaches. A dashboard provides an overview of key metrics, while an embedded interactive map allows for detailed exploration of specific areas or equipment.
- **Metrics:**
  - **Ease of Design:** Medium - Requires some development effort for the map integration, but leverages the dashboarding platform for the overview.
  - **Developer Engagement:** Medium - Less developer-intensive than a fully custom application, but more than a pure dashboard approach.
  - **Real-time Connectivity:** Medium to High - Achievable through a combination of dashboard features and map integration techniques.
  - **Maintenance:** Medium - Similar to the hybrid approach, with maintenance considerations for both the dashboard and the map component.

- Example:** A dashboarding platform could be used as the main interface. An interactive map (built with a mapping library) could be embedded within a specific panel.

#### Recommendation:

For our scenario, the **Visual Dashboard with Embedded Widgets (Option 1)** offers the best balance of ease of design, minimal developer engagement, real-time connectivity, and low maintenance. It allows us to quickly create a comprehensive overview without significant development overhead. We can start with this approach and explore more complex solutions (like the Hybrid Approach) if needed in the future. Focusing on well-defined APIs for our existing systems is crucial for any of these options.

Metric	Description	Priority Level	Reasoning
<b>Scalability</b>	Ability to scale horizontally (adding more users or production lines) and vertically (handling more complex data) without significant performance degradation.	High	Your system needs to accommodate large data volumes and numerous real-time updates from multiple sources (production lines, trucks, storage).
<b>Real-Time Data Processing</b>	Capability to process and display data in real-time with minimal latency.	High	This is the core requirement for your project, where decisions need to be based on up-to-date information from different sections of the company.
<b>Integration with Existing Systems</b>	How easily the new system integrates with your existing web-based applications (e.g., production, maintenance, raw material management).	High	The solution must work seamlessly with existing software systems and ensure smooth data flow across all departments without causing disruptions.
<b>User Interface (UI)/User Experience (UX)</b>	The ease of use and clarity in presenting data to various stakeholders (management, operations, etc.).	Medium	A user-friendly UI/UX is essential for quick decision-making. However, a clear view of data can outweigh complex visuals if functionality is paramount.
<b>Data Accuracy and Consistency</b>	Ensure that data gathered from various sources (automated lines, trucks, storage) is accurate and consistent across systems.	High	If data is inconsistent or inaccurate, it could lead to poor decision-making and operational inefficiencies.
<b>Cost Efficiency</b>	Total cost of implementation and ongoing maintenance, including software development, infrastructure, and training.	Medium	While important, cost should be balanced against other metrics, especially for a solution that supports critical business functions.
<b>Security and Access Control</b>	Ensuring that data is secure and that only authorized personnel can access certain information (e.g., production details or maintenance logs).	High	Protecting company data and controlling access to sensitive information are critical for operational integrity and privacy.
<b>Flexibility and Customization</b>	Ability to adapt the system to future needs, such as adding new production lines or incorporating new technologies (e.g., AI for predictive maintenance).	Medium	As the company grows and evolves, the system should be able to adjust without requiring a complete overhaul.
<b>System Monitoring and Reporting</b>	The ability to easily generate reports or dashboards showing system health, key performance indicators (KPIs), and overall system status.	High	This will help in identifying bottlenecks, ensuring the system is functioning as expected, and providing visibility into various operations.
<b>Reliability and Fault Tolerance</b>	The system's ability to handle failures gracefully and continue operating or quickly recover from issues.	High	High availability is crucial for continuous operations, particularly in a production environment where downtime can lead to significant losses.
<b>Data Storage and Retrieval</b>	Efficient handling of large volumes of data, with optimized data storage and fast retrieval for analytics.	High	Data from production lines, trucks, and maintenance need to be stored efficiently for analysis and reporting purposes.

Metric	Description	Priority Level	Reasoning
<b>Technology Stack Compatibility</b>	The chosen technology should align with your team's expertise (e.g., .NET, cloud platforms, front-end frameworks like React).	High	This ensures that development proceeds smoothly without significant knowledge gaps and leverages existing team capabilities.
<b>Maintenance and Support</b>	Ease of maintaining and upgrading the system over time, including bug fixes, feature requests, and general system upkeep.	Medium	The system must be maintainable over its lifecycle, with minimal downtime and long-term support for bug fixes and feature improvements.
<b>Data Visualization</b>	Capability to represent complex operational data in an easy-to-understand visual format (e.g., dashboards, graphs, maps).	High	Real-time visual feedback will be key to quickly identifying issues across various departments (production, storage, transportation).
<b>Performance</b>	The system's ability to handle concurrent data streams from multiple production lines, warehouses, and trucks with minimal latency.	High	A slow system would defeat the purpose of real-time monitoring.
<b>Vendor Support (if external)</b>	Availability of technical support and community resources if you plan to use third-party systems or platforms.	Medium	Vendor support is vital, but you should ensure your team can handle most of the development internally or have access to support when needed.

## 1. SCADA Systems (Supervisory Control and Data Acquisition)

**Ease of Design:** Medium **Minimum Developer Engagement:** Medium **Real-Time Data Integration:** High **Maintenance Time:** Medium

SCADA systems are widely used in industrial environments to monitor and control processes. They can provide real-time data visualization, control capabilities, and historical data logging. Integrating SCADA systems with existing software might require some development effort but can be manageable.

## 2. Industrial IoT Platforms

**Ease of Design:** High **Minimum Developer Engagement:** High **Real-Time Data Integration:** High **Maintenance Time:** Low

Platforms like Microsoft Azure IoT or Amazon AWS IoT offer ready-made solutions for connecting devices and gathering real-time data. They often come with intuitive dashboards and analytical tools. These platforms minimize the need for extensive development and are designed to be scalable and easy to maintain.

## 3. Custom Web-Based Dashboard

**Ease of Design:** Medium **Minimum Developer Engagement:** Low **Real-Time Data Integration:** Medium **Maintenance Time:** Medium

Developing a custom web-based dashboard allows you to tailor the solution to your exact needs. Using modern web technologies like React, Node.js, and WebSocket, you can create a real-time, interactive dashboard that integrates various data sources. While it might require more initial development, it gives you complete control over the design and functionality.

## 4. ERP System with Real-Time Extensions

**Ease of Design:** Medium **Minimum Developer Engagement:** Medium **Real-Time Data Integration:** Medium **Maintenance Time:** Medium

Enterprise Resource Planning (ERP) systems like SAP, Oracle, and Microsoft Dynamics offer comprehensive solutions for managing business processes. Some ERP systems have real-time extensions or modules that can be integrated for real-time data visualization. These systems often provide extensive support and documentation, making implementation smoother.

## 5. Digital Twin Technology

**Ease of Design:** Medium **Minimum Developer Engagement:** Medium **Real-Time Data Integration:** High **Maintenance Time:** Medium

Digital twins create a virtual replica of physical assets and processes, allowing real-time monitoring and simulation. Integrating digital twins with IoT sensors and data analytics platforms can provide a comprehensive overview of the production lines, raw material management, and internal transportation. While setup might require some initial effort, the benefits of real-time monitoring and predictive analytics are significant.

## Summary Table

Option	Ease of Design	Minimum Developer Engagement	Real-Time Data Integration	Maintenance Time
SCADA Systems	Medium	Medium	High	Medium
Industrial IoT Platforms	High	High	High	Low
Custom Web-Based Dashboard	Medium	Low	Medium	Medium
ERP System with Real-Time Extensions	Medium	Medium	Medium	Medium
Digital Twin Technology	Medium	Medium	High	Medium

Each of these options has its own strengths and challenges. Your choice will depend on your specific needs, existing infrastructure, and budget.

- SVG/Static content
- D3.js/Chart.js
- WebGL-based libraries: PixiJS/Three.js
- Grafana/Power BI
- Leaflet for Maps
- D3.js + Leaflet for Maps

Here's a comparison table for the alternatives to your current approach (SVG files connected with developer effort), evaluating various options across different key aspects:

Metric	Current Approach (SVG + Dev Effort)	Alternative 1 (React + D3.js/Chart.js)	Alternative 2 (WebGL-based libraries: PixiJS/Three.js)	Alternative 3 (Grafana/Power BI)	Alternative 4 (Leaflet for Maps + React)
Scalability	Difficult to scale as the number of monitored elements grows. Manual integration of SVGs becomes cumbersome.	Highly scalable. React and D3.js can handle large datasets efficiently, with better data handling.	Very scalable for high-performance needs, especially when rendering complex or large datasets in real-time.	Scales well but is typically more suited for monitoring dashboards rather than custom visualizations.	Scalable for interactive maps, particularly useful if location data is required.
Real-Time Data Processing	Challenging for real-time updates; requires manual handling of SVGs for state changes.	Real-time updates can be handled easily using React with state management (e.g., Redux).	Handles real-time updates with WebGL rendering and animation. Well-suited for high-performance visualizations.	Designed for real-time monitoring and visualization of data streams.	Can handle real-time updates, particularly useful for geographic and location-based data.

Metric	Current Approach (SVG + Dev Effort)	Alternative 1 (React + D3.js/Chart.js)	Alternative 2 (WebGL-based libraries: PixiJS/Three.js)	Alternative 3 (Grafana/Power BI)	Alternative 4 (Leaflet for Maps + React)
<b>Integration with Existing Systems</b>	Integration is custom-built and can become time-consuming with increasing complexity.	Easy integration with modern web apps, especially if using a component-based architecture like React.	Integrates well with custom solutions but might require more effort to integrate with traditional backends.	Can integrate with various databases, APIs, and monitoring systems, but typically requires third-party tools for deep integration.	Seamlessly integrates with maps and can pull data from APIs for dynamic updates, though may require additional configuration for full app integration.
<b>UI/UX</b>	Limited in interactivity and design flexibility without significant effort.	High flexibility for modern, dynamic UIs with rich, interactive visualizations.	Great for highly interactive and dynamic visualizations, but requires advanced knowledge to fully optimize UX.	Provides polished, pre-built components for visualization, though may limit complete customization.	Great for geographic data visualizations, with responsive, map-based interfaces.
<b>Customization</b>	Highly customizable, but can become cumbersome as the system grows.	Very customizable, allowing fine-grained control over visualizations and layout.	Highly customizable for visual performance and complex visualizations but requires more development expertise.	Limited customization for custom workflows but offers flexibility in dashboarding.	Customizable for maps and location-based visualizations but may require additional work for full app customization.
<b>Data Accuracy &amp; Consistency</b>	Requires custom coding to ensure synchronization and consistency across systems.	Real-time data flow with predictable updates, ensuring accuracy and consistency.	Real-time accuracy with fine-grained control over data flow and rendering.	Data consistency handled through external data sources, which could be optimized depending on the backend.	Can be designed to synchronize real-time data feeds, especially with geospatial data.
<b>Cost Efficiency</b>	Lower initial cost but requires significant developer time for maintenance and expansion.	Moderate initial development cost, but reusable components can reduce long-term development time.	Higher initial cost due to performance optimization, but can handle complex visualizations without significant performance issues.	Costs can scale with usage, especially with cloud-based platforms (e.g., Power BI) and licensing fees.	Free and open-source for most use cases, though may require additional development for integration.
<b>Performance</b>	Limited performance with SVGs, especially as data complexity increases.	Excellent performance for large datasets with proper optimization in D3.js.	Superior performance for high-complexity or high-volume real-time data visualizations.	Good for monitoring dashboards, though may not offer real-time performance for complex interactions.	Good performance for map-based visualizations but might not scale as well for other types of visualizations.
<b>Reliability &amp; Fault Tolerance</b>	Requires manual handling of error states and fault tolerance, potentially fragile.	React's error boundaries and state management libraries like Redux provide	High reliability, but requires careful management of rendering pipelines. WebGL libraries may need fallback	Built-in reliability and fault tolerance, particularly for monitoring and dashboarding.	Reliable for geospatial data, but requires attention to error handling in custom application logic.

Metric	Current Approach (SVG + Dev Effort)	Alternative 1 (React + D3.js/Chart.js)	Alternative 2 (WebGL-based libraries: PixiJS/Three.js)	Alternative 3 (Grafana/Power BI)	Alternative 4 (Leaflet for Maps + React)
		fault tolerance and recovery.	mechanisms for errors.		
System Monitoring & Reporting	Limited reporting capabilities unless custom features are built in.	Custom reports and dashboards can be built with dynamic data visualizations in React/D3.js.	Not ideal for general reporting but can be used for interactive visualizations with detailed analysis.	Built-in powerful reporting and monitoring features, especially for real-time data.	Reporting for geographic data, with tools for interactive map analytics, though limited outside geospatial use cases.

## Summary of Alternatives:

- **D3.js/Chart.js:** Best suited for applications that need flexibility in real-time, interactive data visualizations and scalability. It's a good choice if you want full control over your UI and need to handle large datasets.
- **WebGL-based Libraries (PixiJS/Three.js):** Ideal for high-performance, real-time visualizations that require complex rendering (e.g., animated or interactive 3D visuals). It's a good option for performance-critical applications.
- **Grafana/Power BI:** Great for monitoring and reporting dashboards that need to display real-time data from multiple systems. It's less customizable than a fully custom-built system but provides strong visualization capabilities out of the box.
- **Leaflet for Maps:** Best for applications that need to visualize geospatial data in real time. If your system involves tracking materials, trucks, or assets with location data, Leaflet combined with React could be a strong solution.

Here's a detailed breakdown of the **metrics** your team should consider for building an interactive dashboard and control system for a production line. Each metric is explained, and a table is provided for easy reference.

## Metrics Details

### 1. Ease of Initial Development

- Measures how straightforward it is to start the project from scratch.
- Factors: Availability of frameworks, libraries, and tools; clarity of requirements; team expertise.
- Example: Using a framework like React or Angular can speed up initial development.

### 2. Ease of Modification

- Measures how easy it is to make changes to the system after deployment.
- Factors: Code modularity, documentation, and use of design patterns.
- Example: A well-structured codebase with reusable components makes modifications easier.

### 3. Minimum Time Took for Modification

- Measures the time required to implement changes or updates.
- Factors: Code readability, automated testing, and CI/CD pipelines.
- Example: A system with automated testing can reduce modification time significantly.

### 4. Number of Developers Engaged During Development

- Measures the team size required to build and maintain the system.
- Factors: Complexity of the project, skill level of developers, and collaboration tools.
- Example: A smaller team with high expertise may be more efficient than a larger, less experienced team.

## 5. Flexibility Using Third-Party Assets

- Measures how easily third-party libraries, APIs, or tools can be integrated.
- Factors: Compatibility, licensing, and community support.
- Example: Using a charting library like Chart.js or D3.js for visualizations.

## 6. Integration with Live Data

- Measures how well the system can handle real-time data from sensors or APIs.
- Factors: Data pipeline design, real-time frameworks (e.g., WebSockets), and scalability.
- Example: Using WebSockets or MQTT for real-time data streaming.

## 7. Integration with Database

- Measures how well the system integrates with databases for storing and retrieving data.
- Factors: Database type (SQL vs. NoSQL), ORM tools, and query optimization.
- Example: Using PostgreSQL with an ORM like Sequelize for efficient database interactions.

## Metrics Table

Metric	Description	Key Factors	Example
Ease of Initial Development	How easy it is to start the project.	Frameworks, libraries, team expertise, clarity of requirements.	Using React or Angular for frontend development.
Ease of Modification	How easy it is to make changes after deployment.	Code modularity, documentation, design patterns.	Modular code with reusable components.
Minimum Time Took for Modification	Time required to implement changes.	Code readability, automated testing, CI/CD pipelines.	Automated testing reduces modification time.
Number of Developers Engaged	Team size required for development and maintenance.	Project complexity, developer skill level, collaboration tools.	Smaller, highly skilled team for efficiency.
Flexibility Using Third-Party Assets	How easily third-party tools can be integrated.	Compatibility, licensing, community support.	Using Chart.js or D3.js for visualizations.
Integration with Live Data	How well the system handles real-time data.	Data pipeline design, real-time frameworks (e.g., WebSockets), scalability.	Using WebSockets or MQTT for real-time data streaming.
Integration with Database	How well the system integrates with databases.	Database type (SQL/NoSQL), ORM tools, query optimization.	Using PostgreSQL with Sequelize ORM.

## Recommendations for Your Team

### 1. Choose the Right Tech Stack:

- Frontend: React (for ease of development and modification).
- Backend: Node.js with Express (for real-time data handling).
- Database: PostgreSQL (for structured data) or MongoDB (for unstructured data).
- Real-Time Data: WebSockets or MQTT.

### 2. Focus on Modularity:

- Use reusable components and microservices architecture to make modifications easier.

### 3. Automate Testing and Deployment:

- Implement CI/CD pipelines to reduce modification time and ensure quality.

### 4. Leverage Third-Party Tools:

- Use libraries like Chart.js, D3.js, or Material-UI for faster development.

## 5. Plan for Scalability:

- Design the system to handle increasing amounts of live data and users.

Here's a comparison of the mentioned tools based on the provided metrics:

Metric	SVG/Static Content	D3.js/Chart.js	WebGL-based libraries (PixiJS/Three.js)	Grafana/Power BI	Leaflet for Maps	D3.js + Leaflet for Maps
<b>Ease of Initial Development</b>	Easy (Static, minimal logic)	Moderate (Requires understanding of charts)	Complex (Requires graphics and WebGL expertise)	Moderate (Requires integration setup)	Easy (Basic mapping setup)	Moderate (Requires combining libraries)
<b>Ease of Modification</b>	Very Easy (Static content is simple)	Moderate (Chart configurations need tweaks)	Complex (WebGL code may be hard to modify)	Easy (Data sources integration can be abstracted)	Easy (Can extend with plugins)	Moderate (Handling both D3 and Leaflet)
<b>Minimum Time Took for Modification</b>	Very Short (Static updates)	Moderate (Chart data updates)	Long (Changes in 3D models are time-consuming)	Short (Data integration done through dashboards)	Short (Adding layers and markers)	Moderate (Modifications in both D3 and Leaflet)
<b>Number of Developers Engaged</b>	1-2 (Basic static content)	2-3 (Visualizations need developers)	3+ (Graphics developers required)	1-2 (Dashboard experts and data engineers)	1-2 (For map configuration)	2-3 (Both map and data visualization experts)
<b>Flexibility Using Third-Party Assets</b>	Low (Static content, limited flexibility)	High (Many libraries and plugins available)	High (Many WebGL assets can be used)	High (Plugins and integrations available)	High (Multiple plugins for mapping)	High (Combines data and maps with flexibility)
<b>Integration with Live Data</b>	Moderate (Requires custom handling for live data)	High (Real-time data for charts is supported)	High (WebSocket or custom pipelines required)	High (Real-time data support)	Moderate (Maps can update with real-time data)	High (Dynamic maps with real-time updates)
<b>Integration with Database</b>	Low (Not a direct integration)	Moderate (Requires custom database connections)	Moderate (Needs custom data pipelines)	High (Can pull directly from databases)	Moderate (Geospatial data integration)	High (D3 can handle live data + map integration)

## Quick Insights:

- Ease of Development:** SVG/Static content is the easiest to get started with but lacks flexibility. D3.js/Chart.js and Grafana/Power BI are more moderate in complexity, while WebGL-based libraries like PixiJS/Three.js are more complex and demand specific expertise.
- Flexibility:** D3.js/Chart.js, WebGL libraries, and the combination of D3.js + Leaflet offer high flexibility, especially when combining custom visualizations and maps. Grafana/Power BI and Leaflet also provide flexibility but in different ways (through plugin ecosystems and maps).
- Live Data Integration:** D3.js and WebGL libraries have the potential for high live data integration, and Grafana/Power BI is excellent for real-time dashboarding. Leaflet for maps can support real-time updates but with limitations on dynamic data visualization.

Each tool has its strengths, so the right choice depends on your specific needs around interactivity, complexity, and team skillset.

Based on the comparison of the provided tools, here's a ranking based on a 100-point scale, considering factors like ease of development, flexibility, live data integration, and integration with databases:

Tool	Ease of Initial Development	Ease of Modification	Minimum Time for Modification	Team Size Required	Flexibility with Third-Party Assets	Integration with Live Data	Integration with Database	T P
D3.js + Leaflet for Maps	75 (Moderate, requires combining)	75 (Both libraries need some work)	70 (Requires coordination between D3 and Leaflet)	85 (Requires 2-3 devs)	90 (Combines strengths of both libraries)	90 (Real-time maps + D3 updates)	90 (D3 handles dynamic data)	8!
Grafana/Power BI	80 (Simple setup, data integration needed)	85 (Easy customization for dashboards)	85 (Can update quickly with data changes)	70 (Low team size)	90 (Strong ecosystem for plugins and integrations)	95 (Designed for real-time data)	90 (Direct database support)	8!
D3.js/Chart.js	70 (Some learning curve for complex visualizations)	80 (Charts are modular and flexible)	80 (Quick updates with data change)	75 (Requires 2-3 devs for full customization)	85 (Great ecosystem for data visualizations)	80 (Handles real-time with effort)	85 (Custom database connections)	8'
WebGL (PixiJS/Three.js)	60 (High complexity, steep learning curve)	60 (Requires expertise in graphics)	50 (Can be time-consuming to adjust visuals)	90 (Requires specialized graphics developers)	85 (Highly customizable with assets)	85 (Requires custom handling for live data)	75 (Custom data pipelines)	7!
Leaflet for Maps	80 (Basic mapping setup is easy)	85 (Can be extended with plugins)	75 (Quick updates for map layers)	70 (Requires 1-2 devs for full integration)	85 (Flexible with plugins and third-party assets)	75 (Handles basic real-time updates)	70 (Can handle geospatial data)	7!
SVG/Static Content	90 (Very easy to start)	90 (Simple static content changes)	90 (Quick to modify)	50 (1-2 devs for basic content)	50 (Limited flexibility)	50 (No real-time capabilities)	50 (No direct integration)	7(

## Ranks:

### 1. D3.js + Leaflet for Maps - 85 Points

- Best overall due to its flexibility, ability to handle live data, and integration with databases. Slightly complex but worth the effort for advanced dashboards and mapping.

### 2. Grafana/Power BI - 85 Points

- Best for quickly setting up real-time dashboards with minimal effort and is powerful for data visualization. Great if you need quick insights and reporting.

### 3. D3.js/Chart.js - 81 Points

- Flexible and good for data visualizations but may need more effort to handle live data. The combination of D3.js and Chart.js is ideal for creating complex charts.

### 4. WebGL (PixiJS/Three.js) - 75 Points

- High flexibility and graphics potential but complex and requires specialized expertise. Not the best for simpler data integration or quick modifications.

### 5. Leaflet for Maps - 75 Points

- Good for simple map visualizations and moderate real-time capabilities but lacks the advanced data handling features that some of the other options have.

## 6. SVG/Static Content - 70 Points

- Very easy for static content but lacks flexibility, real-time integration, and the ability to handle complex data or interactivity.

### Conclusion:

If real-time updates and flexibility are critical for your project, **D3.js + Leaflet for Maps** or **Grafana/Power BI** would be the top choices. If your project needs advanced mapping but with simpler data handling, **Leaflet** is a solid pick. For 3D graphics and complex visualizations, **WebGL** tools are powerful but may be overkill for simpler needs.

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D3.js (Data-Driven Documents) is a powerful JavaScript library used for creating dynamic and interactive data visualizations in web browsers. It enables developers to bind data to HTML elements, which can then be manipulated based on that data. D3.js allows for the creation of complex visualizations like graphs, charts, maps, and animations, making it widely used for data visualization in web applications.

Some key features of D3.js include:

- **Data Binding:** D3 allows you to bind data to DOM elements, making it easy to create and update visualizations dynamically based on changing data.
- **SVG and Canvas Rendering:** It uses SVG (Scalable Vector Graphics) and Canvas to render graphical elements, giving you full control over the design and styling.
- **Interactivity:** D3.js supports creating interactive visualizations, like tooltips, hover effects, and click events.
- **Animations:** It provides smooth animations for transitions between states of the data, allowing for more engaging and informative visualizations.

It's particularly popular for building custom, interactive charts and graphs (like bar charts, line graphs, and scatter plots) that can dynamically update based on user input or changing data.

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To simulate a simple power plant electricity grid with D3.js, including line voltage and switch status (Open/Close), we can use D3.js to visualize the grid, where the nodes represent power plants and grid lines, and the edges between nodes represent the transmission lines. The line voltage can be represented by the thickness or color of the edges, and the switch status (Open/Close) can be shown using labels or icons.

Below is a basic example of how to set up such a visualization using D3.js:

## HTML + D3.js Example

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Power Grid Simulation</title>
  <script src="https://d3js.org/d3.v7.min.js"></script>
  <style>
    .node {
      fill: steelblue;
      stroke: #fff;
      stroke-width: 1.5px;
    }

    .link {
      stroke: #999;
      stroke-width: 2px;
    }

    .open {
      stroke: red;
      stroke-width: 3px;
    }

    .close {
      stroke: green;
      stroke-width: 3px;
    }

    .label {
      font-size: 12px;
      font-family: Arial, sans-serif;
      fill: black;
      pointer-events: none;
    }

    .voltage-label {
      font-size: 10px;
      fill: gray;
    }
  </style>
</head>
<body>

<svg width="800" height="600"></svg>

<script>
  // Define the data for the grid
  const nodes = [
    { id: 1, name: "Plant A", voltage: 220, x: 100, y: 100 },
    { id: 2, name: "Plant B", voltage: 210, x: 400, y: 150 },
    { id: 3, name: "Plant C", voltage: 230, x: 250, y: 400 }
  ];

  const links = [
    { source: 1, target: 2, status: "close" },
    { source: 2, target: 3, status: "open" },
    { source: 3, target: 1, status: "close" }
  ];

  // Set up SVG container
  const svg = d3.select("svg");

  // Create a simulation for the power grid
  const simulation = d3.forceSimulation(nodes)
    .force("link", d3.forceLink(links).id(d => d.id).distance(200))
    .force("charge", d3.forceManyBody().strength(-1000))
    .force("center", d3.forceCenter(400, 300));
</script>
```

```

// Add links (grid lines)
const link = svg.selectAll(".link")
  .data(links)
  .enter().append("line")
  .attr("class", d => "link " + (d.status === "open" ? "open" : "close"))
  .style("stroke-width", 2);

// Add nodes (plants)
const node = svg.selectAll(".node")
  .data(nodes)
  .enter().append("circle")
  .attr("class", "node")
  .attr("r", 20);

// Add labels for the nodes
svg.selectAll(".label")
  .data(nodes)
  .enter().append("text")
  .attr("class", "label")
  .attr("x", d => d.x)
  .attr("y", d => d.y - 25)
  .text(d => d.name);

// Add voltage labels
svg.selectAll(".voltage-label")
  .data(nodes)
  .enter().append("text")
  .attr("class", "voltage-label")
  .attr("x", d => d.x)
  .attr("y", d => d.y + 25)
  .text(d => `Voltage: ${d.voltage}V`);

// Update positions based on simulation
simulation.on("tick", () => {
  link
    .attr("x1", d => d.source.x)
    .attr("y1", d => d.source.y)
    .attr("x2", d => d.target.x)
    .attr("y2", d => d.target.y);

  node
    .attr("cx", d => d.x)
    .attr("cy", d => d.y);

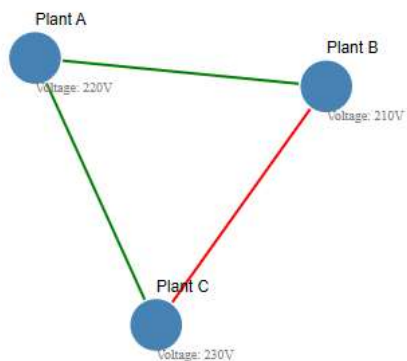
  svg.selectAll(".label")
    .attr("x", d => d.x)
    .attr("y", d => d.y - 25);

  svg.selectAll(".voltage-label")
    .attr("x", d => d.x)
    .attr("y", d => d.y + 25);
});

</script>

</body>
</html>

```



## Breakdown:

1. **Nodes:** Represent power plants. Each node has an `id`, `name`, `voltage`, and `position (x, y)`.
2. **Links:** Represent the electricity transmission lines between plants. Each link has a `source`, `target`, and `status` (either `open` or `close`).
3. **D3 Simulation:** A force-directed layout is used to simulate the grid's behavior, where nodes are attracted or repelled, and links (lines) are created between them.
4. **Line Voltage:** Voltage is displayed near each node (plant), and the color or thickness of the edges can be adjusted to represent the state of the power grid.
5. **Switch Status:** The transmission lines have different colors (`red` for open and `green` for closed) to show the switch status of the power grid.

## Customizations:

- You can change the voltage values dynamically or adjust them based on different conditions.
- Switch status (Open/Close) is reflected by changing the stroke color of the lines connecting nodes.

This visualization gives a basic overview of a power plant grid system, showing how nodes are interconnected, their voltage levels, and the status of transmission lines.

---

To fix the issue and incorporate an external map like Leaflet, along with adding a popup to the nodes, I'll make several adjustments:

1. **Use Leaflet for the map:** We'll replace the `d3.geoMercator` projection with Leaflet's map functionality.
2. **Popup functionality:** I'll add a click event to the nodes that shows details when clicked.
3. **Integrate the map with D3 for plotting the nodes and links:** We'll layer D3 elements (like nodes and links) on top of the Leaflet map.

Here's the updated code:

```

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Power Grid Simulation on Map</title>
  <script src="https://d3js.org/d3.v7.min.js"></script>
  <script src="https://cdn.jsdelivr.net/npm/topojson-client@3.1.0/dist/topojson-client.min.js"></script>
  <script src="https://unpkg.com/leaflet@1.7.1/dist/leaflet.js"></script>
  <link rel="stylesheet" href="https://unpkg.com/leaflet@1.7.1/dist/leaflet.css" />
<style>
  body { margin: 0; }
  .map { width: 100%; height: 100vh; position: absolute; top: 0; left: 0; }
  .node {
    fill: steelblue;
    stroke: white;
    stroke-width: 1.5px;
  }
  .link {
    stroke: #999;
    stroke-width: 2px;
  }
  .open {
    stroke: red;
    stroke-width: 3px;
  }
  .close {
    stroke: green;
    stroke-width: 3px;
  }
  .label {
    font-size: 12px;
    font-family: Arial, sans-serif;
    fill: black;
  }
  .voltage-label {
    font-size: 10px;
    fill: gray;
  }
</style>
</head>
<body>

<div id="map" class="map"></div>

<script>
  // Define the power plants and transmission line data
  const nodes = [
    { id: 1, name: "Plant A", voltage: 220, coordinates: [-122.4194, 37.7749] }, // San Francisco
    { id: 2, name: "Plant B", voltage: 210, coordinates: [-118.2437, 34.0522] }, // Los Angeles
    { id: 3, name: "Plant C", voltage: 230, coordinates: [-73.9352, 40.7306] } // New York
  ];

  const links = [
    { source: 1, target: 2, status: "close" },
    { source: 2, target: 3, status: "open" },
    { source: 3, target: 1, status: "close" }
  ];

  // Initialize Leaflet map
  const map = L.map('map').setView([37.7749, -122.4194], 5); // Default to San Francisco

  // Add a tile layer from OpenStreetMap
  L.tileLayer('https://s.tile.openstreetmap.org/{z}/{x}/{y}.png', {
    attribution: '&copy; <a href="https://www.openstreetmap.org/copyright">OpenStreetMap</a> contributors'
  }).addTo(map);

  // Create links (transmission lines) using D3
  const svg = d3.select(map.getPanes().overlayPane).append('svg')
    .attr("width", map.getSize().x)
    .attr("height", map.getSize().y);

```

```

const g = svg.append("g").attr("class", "leaflet-zoom-hide");

// Function to project geographic coordinates to screen coordinates
function latLonToPixel(lat, lon) {
  return map.latLngToLayerPoint([lat, lon]);
}

// Create links (transmission lines)
const link = g.selectAll(".link")
  .data(links)
  .enter().append("line")
  .attr("class", d => "link " + (d.status === "open" ? "open" : "close"))
  .style("stroke-width", 2)
  .attr("x1", d => latLonToPixel(nodes[d.source - 1].coordinates[1], nodes[d.source - 1].coordinates[0]).x)
  .attr("y1", d => latLonToPixel(nodes[d.source - 1].coordinates[1], nodes[d.source - 1].coordinates[0]).y)
  .attr("x2", d => latLonToPixel(nodes[d.target - 1].coordinates[1], nodes[d.target - 1].coordinates[0]).x)
  .attr("y2", d => latLonToPixel(nodes[d.target - 1].coordinates[1], nodes[d.target - 1].coordinates[0]).y);

// Create nodes (power plants)
const node = g.selectAll(".node")
  .data(nodes)
  .enter().append("circle")
  .attr("class", "node")
  .attr("r", 6)
  .attr("cx", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).x)
  .attr("cy", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).y)
  .on("click", function (event, d) {
    // Display a popup when clicking a node
    const popupContent = `
      <strong>${d.name}</strong><br>
      Voltage: ${d.voltage}V`;
    L.popup()
      .setLatLng([d.coordinates[0], d.coordinates[1]])
      .setContent(popupContent)
      .openOn(map);
  });
}

// Add labels for the nodes
g.selectAll(".label")
  .data(nodes)
  .enter().append("text")
  .attr("class", "label")
  .attr("x", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).x)
  .attr("y", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).y - 10)
  .text(d => d.name);

// Add voltage labels
g.selectAll(".voltage-label")
  .data(nodes)
  .enter().append("text")
  .attr("class", "voltage-label")
  .attr("x", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).x)
  .attr("y", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).y + 15)
  .text(d => `${d.voltage}V`);

// Handle map zoom and pan
map.on("zoomend", updatePositions);
map.on("moveend", updatePositions);

function updatePositions() {
  // Update the positions of links and nodes when zoom or pan changes
  link
    .attr("x1", d => latLonToPixel(nodes[d.source - 1].coordinates[1], nodes[d.source - 1].coordinates[0]).x)
    .attr("y1", d => latLonToPixel(nodes[d.source - 1].coordinates[1], nodes[d.source - 1].coordinates[0]).y)
    .attr("x2", d => latLonToPixel(nodes[d.target - 1].coordinates[1], nodes[d.target - 1].coordinates[0]).x)
    .attr("y2", d => latLonToPixel(nodes[d.target - 1].coordinates[1], nodes[d.target - 1].coordinates[0]).y);

  node
    .attr("cx", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).x)
    .attr("cy", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).y);
}

```

```

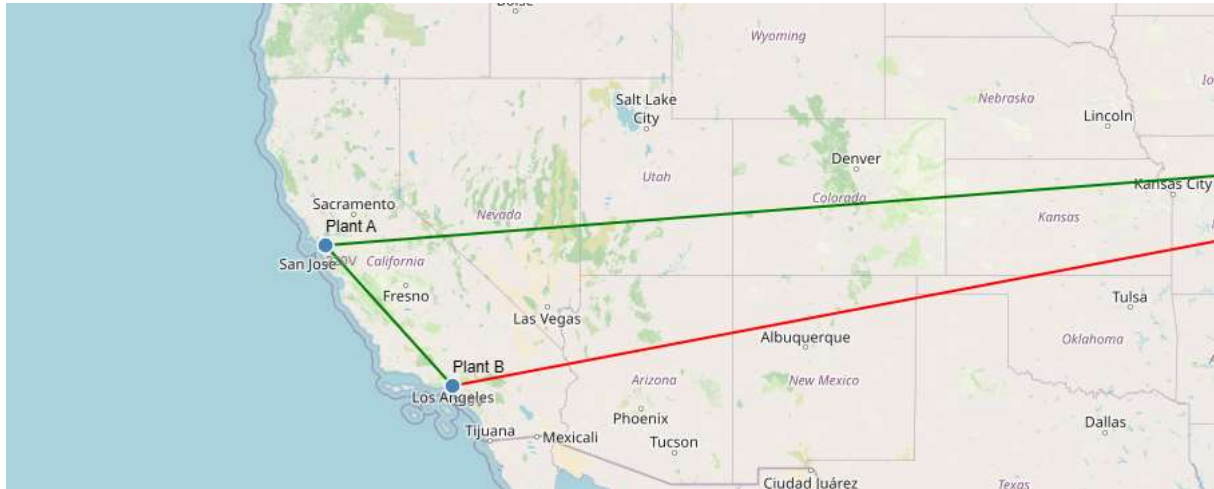
g.selectAll(".label")
    .attr("x", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).x)
    .attr("y", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).y - 10);

g.selectAll(".voltage-label")
    .attr("x", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).x)
    .attr("y", d => latLonToPixel(d.coordinates[1], d.coordinates[0]).y + 15);
}

</script>

</body>
</html>

```



## Explanation of changes:

- Leaflet integration:** I've included Leaflet's JavaScript and CSS to render the map and added an OpenStreetMap tile layer.
- Map and zoom functionality:** We use Leaflet's `map.latLngToLayerPoint()` to convert geographic coordinates to pixel coordinates and position the nodes and links correctly on the map.
- Popup functionality:** A popup appears when a node is clicked, displaying the name and voltage of the power plant.
- Link positioning:** The transmission lines (links) are drawn using `line` elements from D3, and their positions update based on the current map zoom and pan.

This should now display a map, render the power plants as clickable nodes, and show transmission lines between them, with details appearing when a node is clicked.

---

Grafana is an open-source platform used for monitoring, visualization, and analysis of time-series data. It provides a powerful, flexible interface for creating dashboards that can display real-time metrics and logs, making it widely used for monitoring applications, infrastructure, and business metrics.

## Key Features of Grafana:

- Dashboards:** Grafana allows users to create customizable and interactive dashboards, which can visualize data in various formats such as graphs, tables, heatmaps, and more. These dashboards can be tailored to display the most relevant metrics for a given system or application.
- Data Source Integration:** Grafana supports a wide range of data sources, including time-series databases like **Prometheus**, **InfluxDB**, **Graphite**, **Elasticsearch**, and more. It can also connect to other data sources like SQL databases, cloud monitoring tools, and even REST APIs.
- Alerting:** Grafana provides powerful alerting capabilities. You can set up alerts based on your metrics and have them send notifications via channels like email, Slack, or webhooks whenever specific conditions are met (e.g., when a metric exceeds a threshold).
- Visualization Options:** Grafana supports a variety of visualizations such as line graphs, bar charts, pie charts, tables, and more. It has a plugin system that allows you to add additional visualization types, too.

5. **Querying and Exploration:** With Grafana, users can query the data and explore different visualizations to drill down into performance, trends, and anomalies over time. It supports complex queries with powerful filtering and aggregation options.
6. **User Access and Sharing:** Grafana supports user authentication, roles, and permissions, making it easy to control who can view or modify dashboards. Dashboards can also be shared with stakeholders or made public.
7. **Plugins:** Grafana has a large ecosystem of plugins, allowing for extended functionality like additional data sources, panel types, and apps for specific use cases.

## Common Use Cases for Grafana:

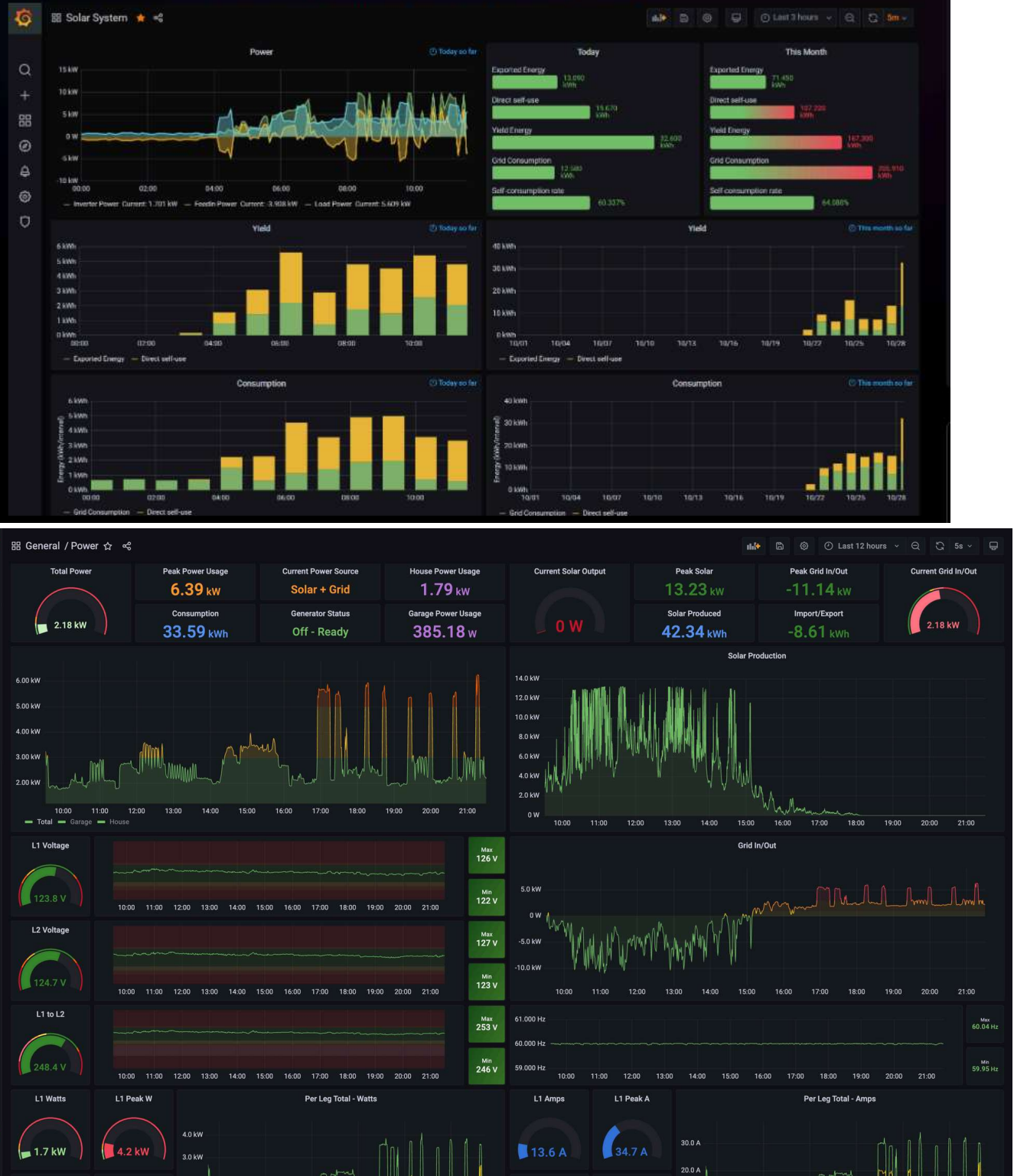
- **Infrastructure Monitoring:** Monitoring server health, resource usage (CPU, memory, disk), and network performance.
- **Application Monitoring:** Tracking the performance of web applications, microservices, and databases in real-time.
- **Business Metrics:** Visualizing and analyzing key business metrics such as sales data, website traffic, and user engagement.
- **Security Monitoring:** Analyzing logs and security events for potential threats or anomalies.

In summary, Grafana is an essential tool for organizations that need to track, visualize, and make sense of large amounts of time-series data, helping to ensure systems are running smoothly and enabling data-driven decision-making.

---

# Solar PV System

Iammeter Solar PV System, You can monitor the energy flow of the solar pv system.



Three.js is a popular open-source JavaScript library that enables developers to create and render 3D graphics in web browsers using WebGL (Web Graphics Library). WebGL is a low-level API for rendering interactive 2D and 3D graphics, and Three.js makes it easier to work with by abstracting the complex aspects of WebGL into a more accessible API.

## Key Features of Three.js:

- 3D Rendering:** Three.js provides a framework for rendering 3D scenes in the browser. This includes support for geometries (like cubes, spheres, and custom shapes), lighting, textures, and materials, which allow you to create realistic or stylized 3D objects and environments.

2. **WebGL Abstraction:** While WebGL itself is powerful, it can be difficult to use directly. Three.js simplifies this by providing higher-level abstractions that are much easier to work with, such as automatic handling of shaders, camera controls, and rendering pipelines.
3. **Cameras and Controls:** Three.js supports various types of cameras (such as perspective and orthographic), and provides built-in controls like first-person navigation or orbiting to interact with 3D scenes.
4. **Lighting and Shadows:** It includes a variety of lighting options (ambient, directional, point, spotlights, etc.) and supports shadows, allowing for realistic effects in 3D environments.
5. **Materials and Textures:** Three.js provides a range of materials that define the appearance of objects (like color, shininess, and reflectivity). It also allows you to apply textures to 3D models for more detailed visuals, like applying images to surfaces.
6. **Animations:** You can animate objects in Three.js using keyframes, interpolation, and other techniques. This includes animating camera positions, object transformations, and even complex skeletal animations for 3D models.
7. **Models and Meshes:** Three.js can load and display 3D models in various formats (such as OBJ, GLTF, or FBX), making it easy to integrate complex 3D content into your web applications.
8. **Particle Systems:** You can create particle effects (like explosions, smoke, and fire) in Three.js, which is useful for adding dynamic, visual elements to your scenes.
9. **Cross-Platform:** Since Three.js works directly within the browser, it allows you to create cross-platform 3D applications that can run on various devices, including desktops, tablets, and mobile devices.
10. **VR and AR Support:** Three.js supports Virtual Reality (VR) and Augmented Reality (AR) through the use of WebVR and WebXR, making it possible to build immersive 3D experiences.

## Common Use Cases for Three.js:

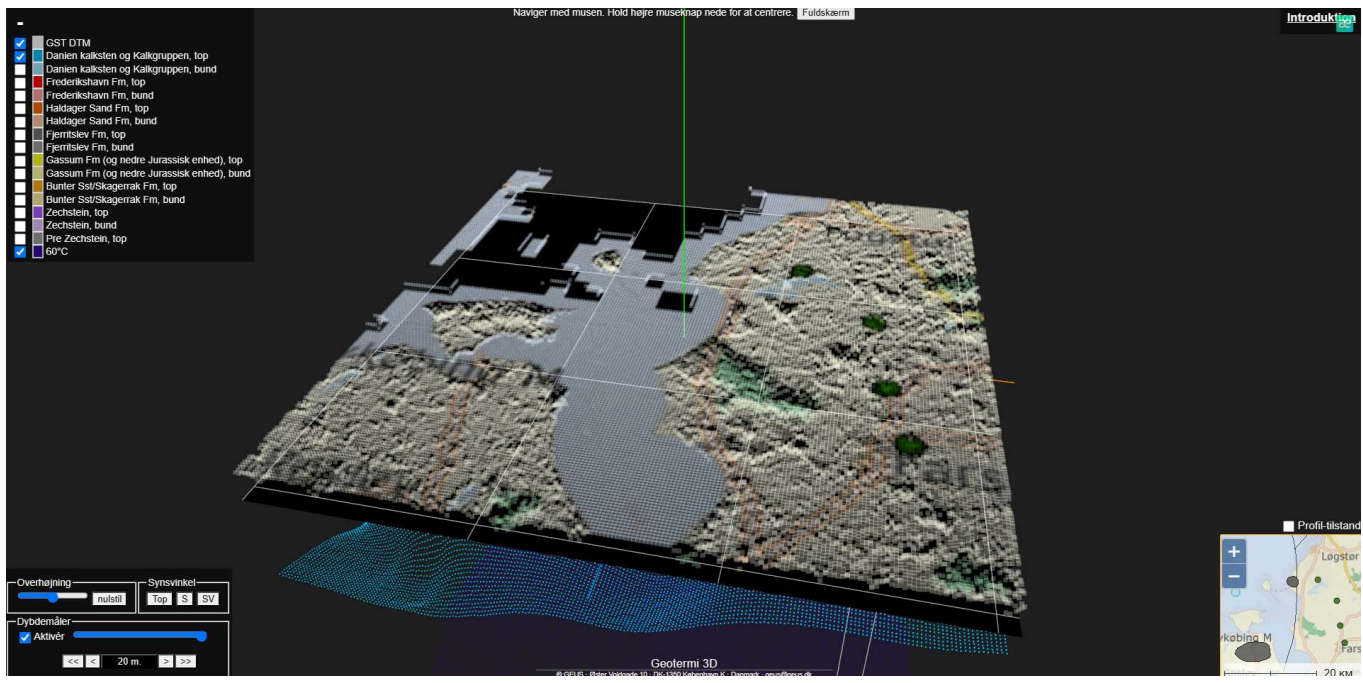
- **3D Games:** Building interactive 3D games or simulations that run in the browser.
- **Data Visualization:** Displaying complex 3D data sets, like geographical data, molecular structures, or other scientific visualizations.
- **Architectural Visualization:** Creating interactive walkthroughs of 3D models of buildings, interiors, or urban environments.
- **Product Visualization:** Allowing customers to interact with 3D models of products (such as cars, furniture, or gadgets) in a web-based viewer.
- **Interactive Art:** Designing generative art or creative 3D experiences for websites, installations, or multimedia projects.

## Example Use Case:

A typical example might be creating an interactive 3D map, where you can rotate, zoom, and click on various parts to get more information. Another example is in e-commerce, where users can rotate a 3D model of a product (like shoes or a car) in real-time to view it from different angles.

Overall, Three.js is an excellent choice for anyone looking to add 3D graphics and visualizations to their web applications. It abstracts away much of the complexity of 3D rendering, allowing developers to focus on building engaging experiences.

---



**Leaflet** is a lightweight, open-source JavaScript library used for creating interactive maps in web applications. It provides an easy way to integrate and display maps with various features, such as markers, pop-ups, zooming, and more, in a simple and efficient manner.

## Key Features of Leaflet:

- Map Display:** Leaflet allows you to embed maps into your web applications. You can use different tile providers (like OpenStreetMap, Google Maps, or Mapbox) to display the map tiles.
- Markers and Popups:** You can add markers to the map, which can be interactive. Markers can display popups when clicked, showing additional information or data.
- Zoom and Panning:** Leaflet supports zooming and panning, allowing users to navigate around the map with ease. It also supports interactive controls for zoom and map type switching.
- Layer Control:** Leaflet allows you to work with multiple map layers (such as satellite, terrain, or street views), and users can toggle between these layers based on their preference.
- Geolocation:** It supports geolocation, so you can track and display the user's current location on the map.
- Custom Layers:** Leaflet allows you to add custom layers, including image overlays, vector layers (e.g., polygons and lines), or even external GeoJSON data for displaying geographic information.
- Event Handling:** It has a robust event-handling system, so you can add custom actions on map events such as clicks, zooms, or mouse movements.
- Mobile-Friendly:** Leaflet is designed to be responsive and works well on both desktop and mobile devices, providing smooth interactions even on small screens.
- Plugins:** Leaflet has a rich ecosystem of plugins that extend its functionality, adding features like heatmaps, routing, geocoding, and even 3D visualizations.
- Customizable:** You can customize almost every aspect of the map, from the look and feel of markers to the behavior of controls and map layers.

## Common Use Cases for Leaflet:

- Interactive Maps:** Used for displaying dynamic maps with interactive features such as zoom, pan, and clickable markers.
- Location-based Apps:** Ideal for applications that need to display location-based data, such as real estate platforms, delivery tracking, or tourism apps.
- Data Visualization:** You can visualize geographical data, such as plotting points on a map, showing regions with heatmaps, or drawing polygons to represent areas of interest.

- **Geospatial Analysis:** Leaflet can be used for more advanced geospatial tasks, such as drawing routes, calculating distances, or showing elevation data.

## Example Use Case:

- **Real Estate Website:** A website that displays available properties on a map. Users can zoom in and out of the map, click on markers to see property details, and filter properties by location.
- **Weather Application:** A weather app that displays weather patterns, like storms or temperature anomalies, on an interactive map.
- **Route Planner:** A service for mapping out walking or driving directions, displaying the route on the map and providing estimated times of arrival.

## Advantages of Leaflet:

- **Lightweight:** It's a minimalistic and fast library, making it suitable for mobile-friendly web applications.
- **Easy to Use:** Its API is simple to work with, and you can get started with just a few lines of code.
- **Highly Customizable:** With its vast plugin ecosystem and ability to integrate custom layers and controls, Leaflet is highly customizable.

In short, Leaflet is a great choice when you need a lightweight and flexible solution for adding interactive maps to your web projects.

---

Here's a sample Leaflet.js code to generate a simple map with three nodes (representing points on a power grid) and paths (representing grid lines between them) with labels showing voltage on each path and node names.

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Power Grid Map</title>
    <link rel="stylesheet" href="https://unpkg.com/leaflet/dist/leaflet.css"/>
    <style>
        #map {
            height: 500px;
            width: 100%;
        }
    </style>
</head>
<body>

    <div id="map"></div>

    <script src="https://unpkg.com/leaflet/dist/leaflet.js"></script>
    <script>
        // Initialize the map
        const map = L.map('map').setView([51.505, -0.09], 13); // Centered on a random location

        // Add a tile layer (OpenStreetMap in this case)
        L.tileLayer('https://s.tile.openstreetmap.org/{z}/{x}/{y}.png', {
            attribution: '&copy; <a href="https://www.openstreetmap.org/copyright">OpenStreetMap</a> contributors'
        }).addTo(map);

        // Define the nodes with coordinates (latitude, longitude)
        const nodes = [
            { name: 'Node 1', lat: 51.505, lng: -0.09, voltage: 'Low Voltage' },
            { name: 'Node 2', lat: 51.515, lng: -0.1, voltage: 'Low Voltage' },
            { name: 'Node 3', lat: 51.525, lng: -0.08, voltage: 'Low Voltage' }
        ];

        // Function to add nodes to the map
        nodes.forEach(node => {
            const marker = L.marker([node.lat, node.lng]).addTo(map);
            marker.bindPopup(`<b>${node.name}</b><br>Voltage: ${node.voltage}`);
            marker.bindTooltip(node.name).openTooltip();
        });

        // Function to draw lines between nodes
        const path = [
            [nodes[0].lat, nodes[0].lng],
            [nodes[1].lat, nodes[1].lng],
            [nodes[2].lat, nodes[2].lng]
        ];

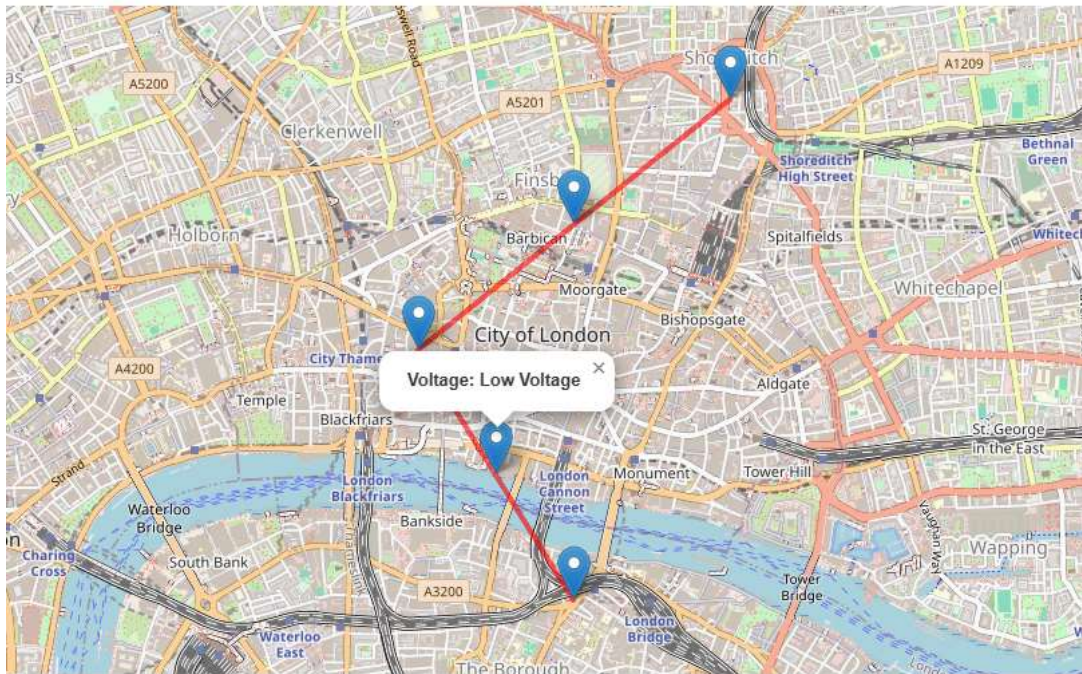
        // Create a polyline (path) and style it to resemble a power grid line
        const powerLine = L.polyline(path, {
            color: 'red',
            weight: 4,
            opacity: 0.6
        }).addTo(map);

        // Add voltage labels on each segment of the path (edge)
        for (let i = 0; i < path.length - 1; i++) {
            const midLat = (path[i][0] + path[i + 1][0]) / 2;
            const midLng = (path[i][1] + path[i + 1][1]) / 2;

            L.marker([midLat, midLng])
                .bindPopup(`<b>Voltage: Low Voltage</b>`)
                .addTo(map);
        }

    </script>
</body>
</html>

```



## Explanation:

1. **Map Setup:** The map is centered on a random location ( 51.505, -0.09 ), but you can change the coordinates to whatever your grid needs.
2. **Nodes:** Three nodes are defined with names ( Node 1 , Node 2 , Node 3 ) and low voltage labeling.
3. **Markers:** Each node is represented by a marker with a popup showing the name and voltage.
4. **Paths (Power Grid Lines):** A polyline is drawn connecting the nodes, representing a power grid line (in red). Each segment between nodes has a voltage label.
5. **Voltage Labels:** The path segments have a popup showing "Low Voltage" (for simplicity). These labels can be modified if needed to show different voltages for each segment.

Feel free to adjust coordinates and styling as needed for your use case.

---