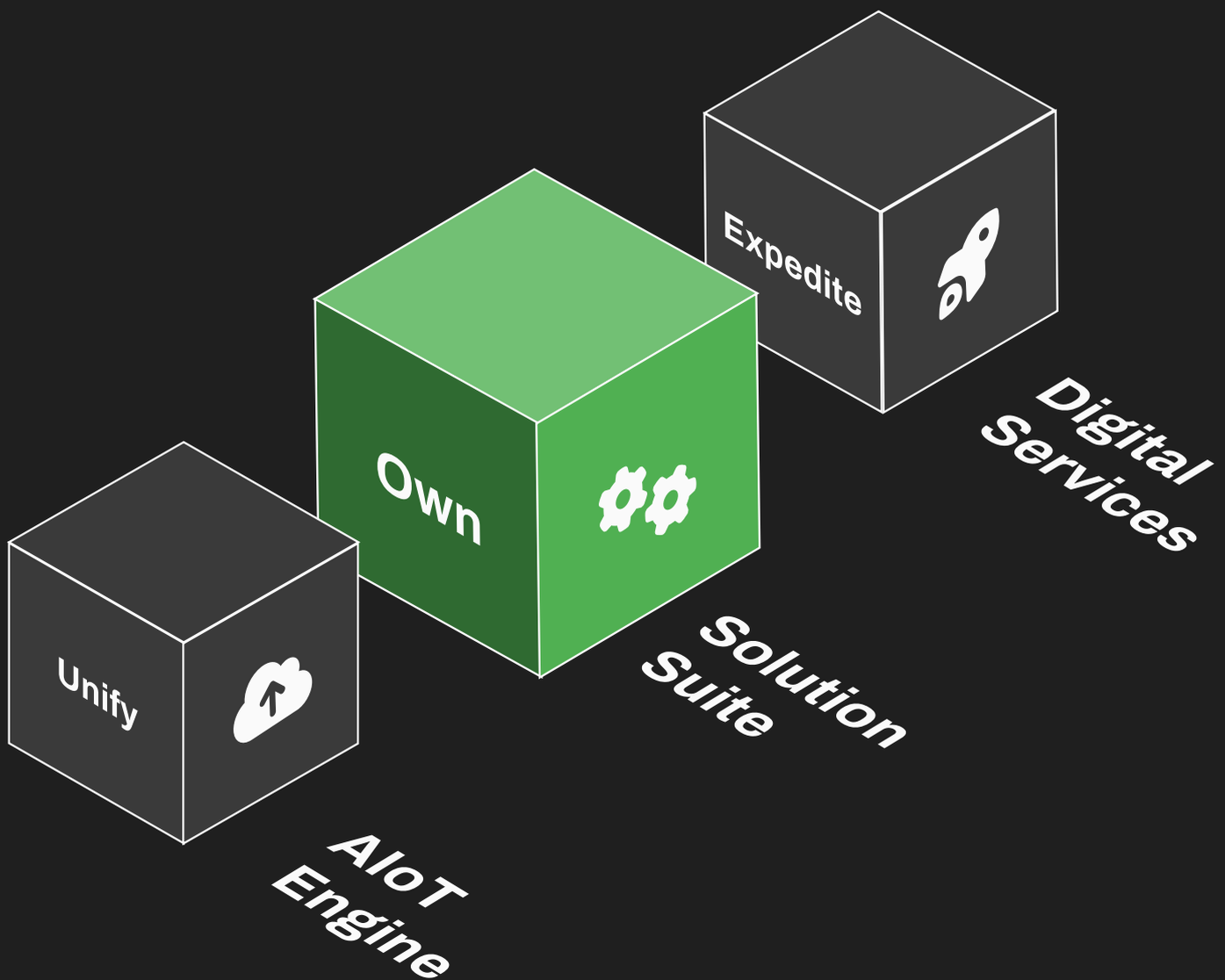




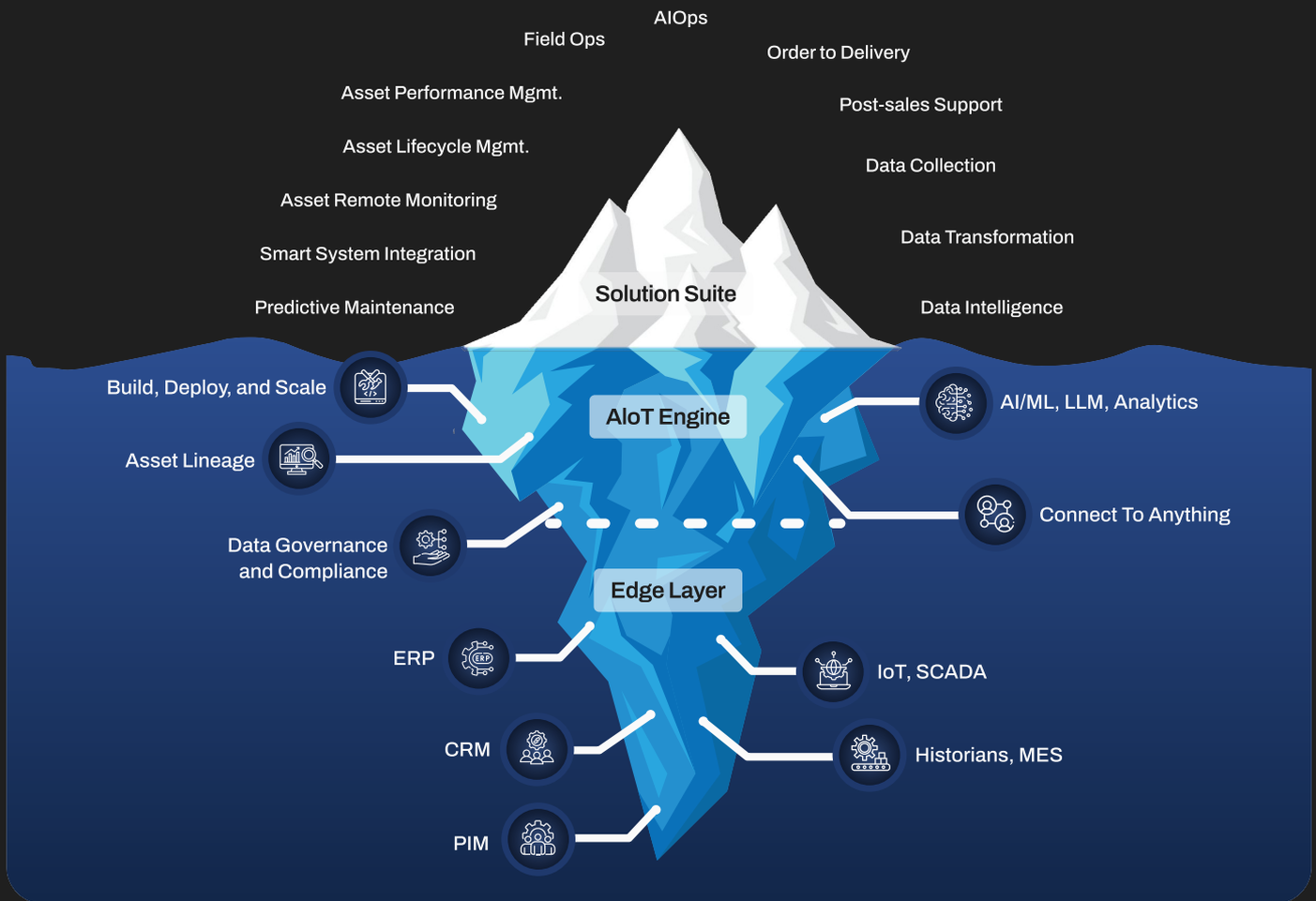
## From Connected Asset to Production- Ready AIoT Solutions

MAH 3.0 (Multi-Asset Handler) is an enterprise application that centralizes asset management across operations—enabling industrial AIoT solutions to be developed, orchestrated, and scaled seamlessly on the Flex83 platform.



# Experience Enterprise-Grade Speed & Scale with Flex83

## Launch Your First Application in Days



### Zero

#### Technical Debt



Flex83's customizable framework empowers you to build more reliable and flexible IoT solutions, minimizing long-term maintenance costs.

### 10X

#### Faster TTM



Accelerate your enterprise-ready application development journey to a few days, scaling to meet growing market demands.

### 600%

#### TCO Savings



Cut total spend on solution ownership by up to 600%, turning multi-million-dollar investments into significantly lower costs, while retaining Full IP Ownership.

### 83M+

#### Scalability



With Flex Platform, scale effortlessly to handle over millions of devices, ensuring your solution grows as your business and operations expands.

# IoT83

✉ info@iot83.com

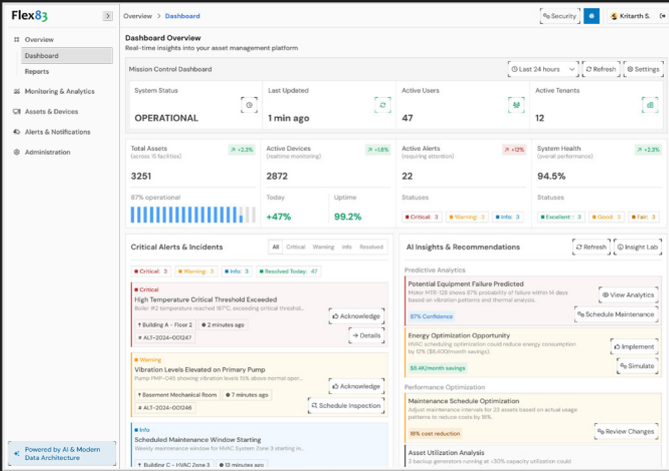
🌐 www.iot83.com

📍 USA | India

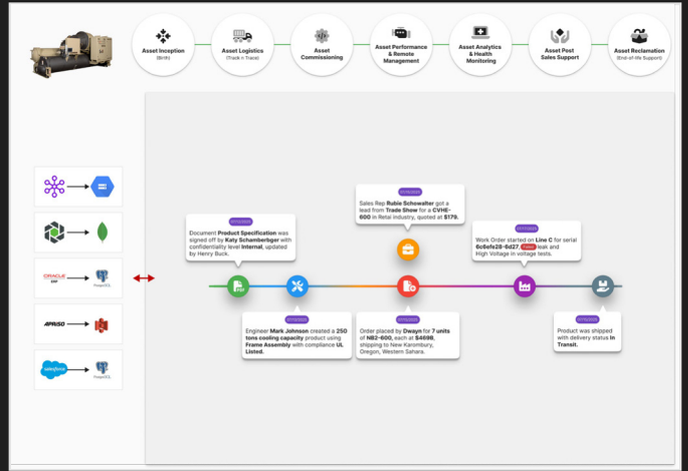
☎ +1 650 455 6961

# The Foundation of Your IIoT Solution

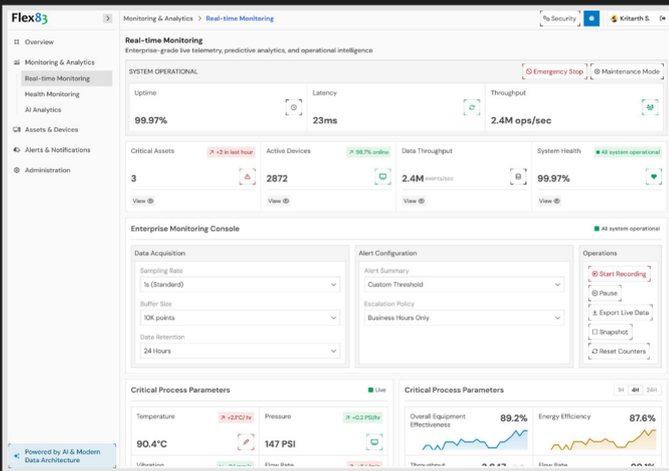
## DASHBOARD



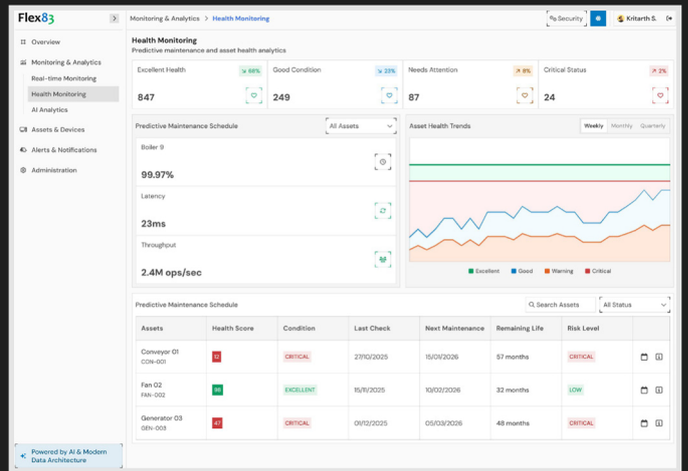
## ASSET LINEAGE



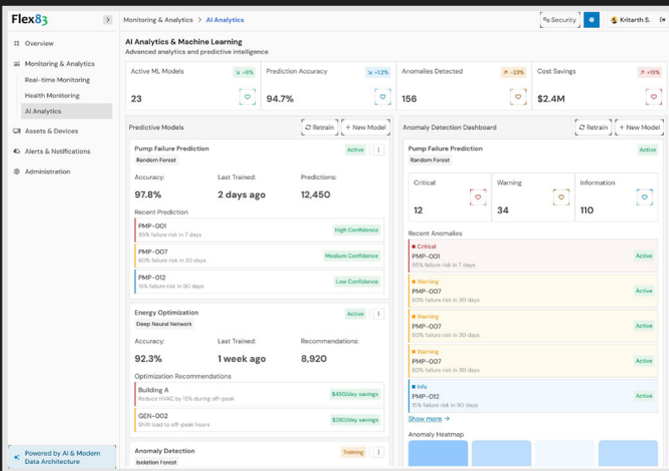
## REAL-TIME MONITORING



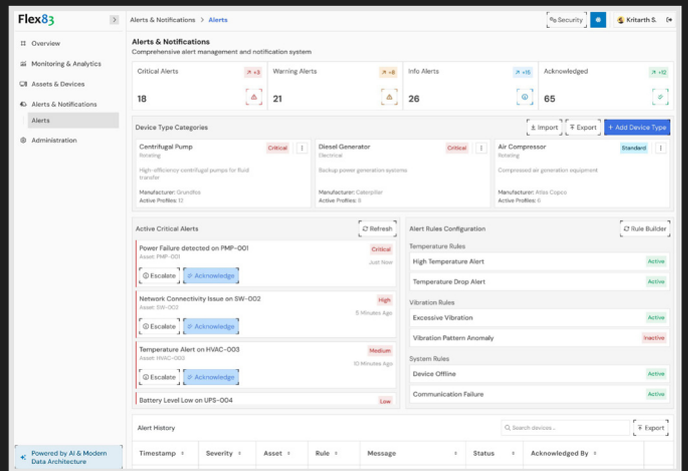
## HEALTH & MONITORING



## AI ANALYTICS



## ALERT



# ASSET INVENTORY

The screenshot shows the 'Enterprise Asset Inventory' dashboard. It features a search bar at the top with filters for status, location, and health score. Below the search bar is a table with columns for 'Asset Type', 'Location', 'Criticality', and 'Health Score'. The main content area is divided into three sections: 'Asset Hierarchy' showing a tree view of assets, 'Asset Analytics' with various charts and metrics, and 'Health & Performance' with an overall health score of 92.4% and a list of recent predictions.

# ASSET MAPPING

The screenshot displays the 'Asset Mapping & Geolocation' dashboard. It features a world map with asset locations marked by pins. Below the map is a table of 'Asset Locations' with columns for name, location, and status. To the right, there is a 'Mobile Asset Tracking' section with a list of assets and their current status.

# DEVICE MANAGEMENT

The screenshot shows the 'Device & Connectivity Management' dashboard. It provides an overview of device statistics, including total devices, online devices, pending updates, and critical issues. The main area is divided into several sections: 'Device Fleet Overview' with sensor and gateway details, 'Connectivity Protocols' listing various protocols like MQTT and CoAP, 'Device Provisioning' with registration and network configuration options, and 'OTA Updates' showing the progress of firmware updates.

# DEVICE TYPE & PROFILE

The screenshot displays the 'Device Types & Profiles Management' dashboard. It shows a table of device types and profiles with columns for name, status, and count. Below this is a grid of 'Device Type Categories' with detailed information for each category, including manufacturer and active profiles.

# MULTI-TENANCY

The screenshot shows the 'Multi-tenancy Management' dashboard. It provides an overview of tenant statistics, including active tenants, resource utilization, and monthly revenue. The main area is divided into several sections: 'Tenant Administration' with user management, 'Billing Overview' showing revenue trends and outstanding amounts, 'Subscription Plans' with details on different tiers, and 'Alert Rules Configuration' for monitoring tenant usage.

# INTEGRATION

The screenshot displays the 'Enterprise Integrations Hub' dashboard. It shows the status of various integrations, including system status, API call counts, and data flow rates. The main area is divided into several sections: 'Active Integrations' with a list of active and failed integrations, 'Enterprise System Software' with details on SAP and Oracle integrations, 'Maintenance Management' for work order management, and 'Cloud & Analytics' for data processing and reporting.