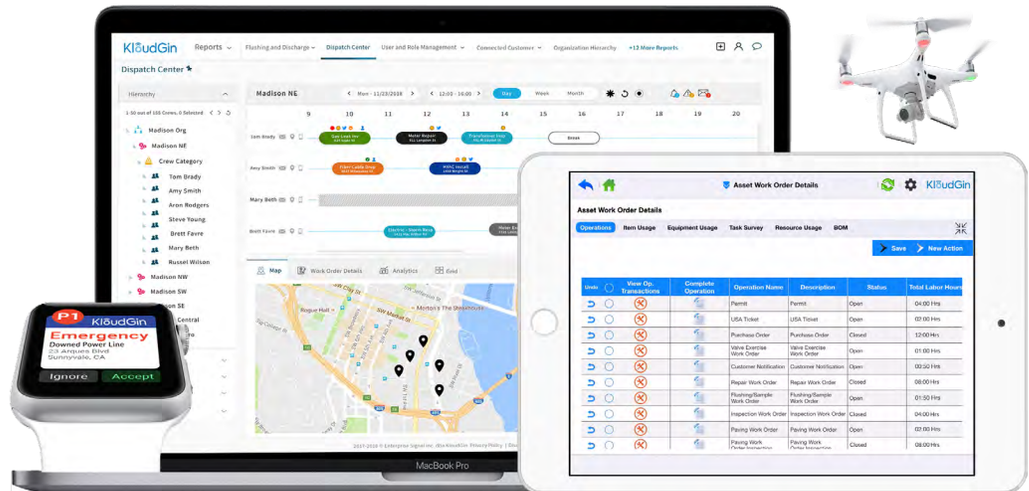


Asset Management Suite

Intelligent Asset Management

KloudGin incorporates Artificial Intelligence (AI) and Machine Learning (ML) technologies to help companies replace manual, reactionary processes with automatic, predictive processes that



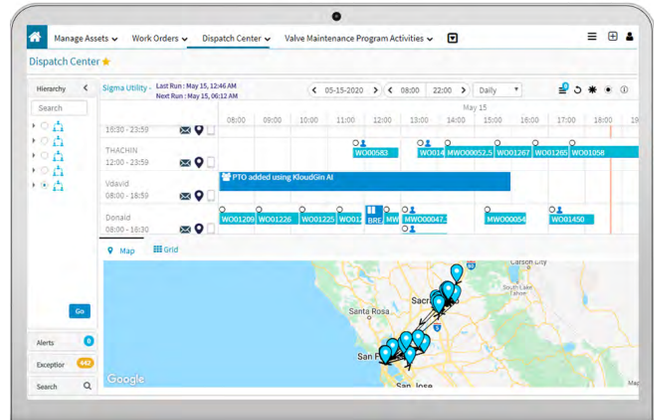
prevent downtime, improve profitability and create a competitive advantage. Efficient use of resources is critical in field service operations to maximize the lifetime of assets and optimize maintenance processes and asset allocation, all to ultimately increase the return on investment. KloudGin brings operations together in a single platform that manages field service, assets, supply chain, sub-contractors, rentals and leases, fleets and resource capacity.

Improve Asset Utilization

KloudGin Asset Management enables complete control of all assets (internal assets, customer assets, or joint use assets) delivering a full history that stays connected to the equipment, regardless of its location. Your asset manager gains a holistic view of the actual and future condition of the asset, maintenance and investment policies. They achieve faster recovery of CAPEX through higher asset uptime and the ability to forecast when equipment needs to be replaced. Overall, you will see efficiency improvements through increased reliability of equipment at a lower maintenance cost.

Optimize Field Worker Productivity

With improved visibility of assets and work history, delays are eliminated by allocating the right workers for the job at hand. Give your team the power to increase productivity with all asset data in one centralized location for both office and field workers. Enable your technicians to view and update information on location, attributes, failure details and performance.



Provide your administrative staff with actionable data from the KloudGin BI and analytics engine to make informed decisions on future resource requirements and performance evaluations. With KloudGin Asset Management, you will complete more service calls per technician per week, reduce truck rolls, easily manage follow-up work and capture accurate and timely work history.

Move to Proactive Practices

KloudGin supports asset management from the most simplistic to sophisticated levels. Depending on the asset, the strategy could range from run-to-failure to performing preventive maintenance based on usage and/or time. It could also be predictive maintenance based on the condition of the asset using either single point or continuous sampling. Or you may choose to define the asset strategy for some of your key assets using AI and ML. When managing critical assets, KloudGin uses asset condition information to enable predictions of when failures can be expected to occur, allowing equipment to be taken out of service for repair or replacement before failure. Employing proactive measures will result in lower maintenance costs, safer maintenance practices and fewer equipment failures.

One Platform, Single View

KloudGin combines asset management, work management and mobile field enablement seamlessly from a single software package. Companies can manage all EAM supportive processes such as inventory management, procurement and labor



resources including internal and external subcontractor crews. KloudGin gives transparency into your company's assets and resources, ensuring your ability to make timely, data-driven decisions.

Enterprise Asset Master	Complete database of all company, customer-owned and shared assets to manage asset groupings, locate and document assets, set preventive schedules and execute reactive maintenance
Field Service Mobility	Provide technicians with fast access to critical information on customer, account, safety hazards, work history, GIS asset-related details, work actions and more
Connected Customer	Empower customers to report issues, book appointments, track service crew location and work progress
Work Order Management	Manage preventive and reactive maintenance, create and track work orders manually or automatically based on survey results or sensor signals
Dispatch, Scheduling & Routing	Optimize operations with user-defined, rule-based auto scheduling and optimized work routes
Fleet & Facilities Management	Manage maintenance schedules and budgets, track costs, parts and inventory for a 360 view
Inventory Management	Gain real-time visibility to inventory and spare parts for better planning and cost reduction
Procurement Management	Automate purchasing, vendor management, sourcing, supplier bidding and more in a centralized system

Key Features

- Real-time, optimized automated scheduling engine helps streamline asset maintenance
- PM Maintenance strategy definition and management
- Dispatch auto scheduling which incorporates machine learning to increase safety and productivity
- Maintain inventory based on usage history and work demand
- Built-in business analytics and reporting
- Low code/no code Design Studio to tailor user interfaces and workflows to unique needs
- Native mobile app for Apple iOS and Android
- Integration engine and adaptors (Oracle ERP, Oracle NetSuite, Sage Intacct, CC&B, CIS, ESRI GIS, Single Sign On, IoT/ PLCs/ SCADA and more)

<p>Reporting & Analytics</p>	<p>Improve insight into business processes with detailed reports, built-in analytics and an easily configurable dashboard</p>
<p>Contractor Management</p>	<p>Centralize provider information, compliance requirements and documents in a single record and automate the process with configurable workflows</p>
<p>Service Contract Management</p>	<p>Manage service contracts, SLAs & warranties and give stakeholders access to accurate data throughout the service delivery lifecycle</p>
<p>Time Management</p>	<p>Enhance policy adherence and get complete workforce resource visibility with advanced clocking features</p>

Why Choose KloudGin

- KloudGin has re-imagined field service and asset management technology, devising the first-ever single cloud solution, built for workers and solving to the last mile
- KloudGin connects customers, employees, contractors, sensors, devices and equipment for easy access to real-time data
- Harnessing the latest in cloud, ML, AI, mobility, IoT and Big Data technology, the KloudGin platform is foundational, adaptable and agile providing an advanced interface for today and tomorrow
- Single scheduling engine breaks down barriers between short-cycle and long-cycle work, creating new standards for worker and asset efficiency
- KloudGin enables fast, transparent SaaS implementation with integration to quickly connect to any system directly via APIs, SOAP, or REST or using our library of out-of-the-box connectors to over 57 systems

KG





440 N. Wolfe Road
Sunnyvale, CA 94085

877-256-8303

support@kloudgin.com