



Contents

Thought Starters: Smart Manufacturing and IoT	4
Case Studies:	
Edge platform for a computer manufacturer	6
IoT anomaly detection for a fuel distribution company	7
IoT Analytics Platform for an electronics manufacturer	8
About Grid Dynamics	10

Thought Starters: Smart Manufacturing



Monitor manufacturing processes in real-time



Reduce operational and maintenance costs



Reduce cost of quality control through automation



Control compliance across your suppliers by analyzing IoT data

Some of our clients in the area of smart manufacturing and IoT











Our partners











Solutions: Smart Manufacturing and IoT

We use cloud-native services and machine learning technologies to build smart manufacturing and IoT analytics platforms for industry leaders.

Edge Platforms

We build edge platforms using cloud-native IoT services and Kubernetes that can be used to deploy data collection, and decision-making and quality control services and models.

Data Quality and Governance

We provide data quality control services that use machine learning and rule-based checks to ensure quality and consistency of data.

Predictive Maintenance

We help clients to reduce asset downtime, prevent failure propagation, and mitigate the risk of major losses and liabilities.

Data Collection

We help to implement scalable data pipelines to collect IoT metrics, images and videos from thousands of machines, hundreds of locations, and multiple suppliers.

Anomaly Detection

We create anomaly detection solutions using cloud-native services and custom ML models to reliably detect incidents in complex environments with thousands of metrics.

Visual Quality Control

We develop models for detecting defects in video streams, infrared and X-ray imagery, and automate model deployment and management on edge services and devices.

Edge platform for a computer manufacturer

A leading computer manufacturer was looking to build an edge computing platform for retailers on top of its new edge servers. Grid Dynamics was engaged to consult on retail use cases and implement the platform end-to-end. The scope of the engagement included functional designs, development of machine learning models and user interfaces, advanced performance testing, and development of marketing materials.

8

advanced analytics use cases

end-to-end

product design and development

Outcomes

100+

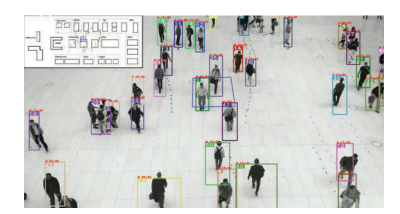
video streams can be analyzed by one server

3 months

from the initial analysis to MVP

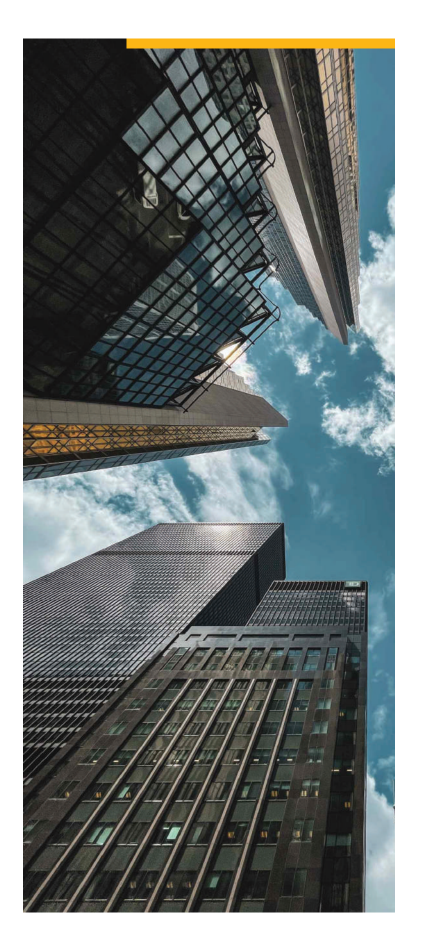
- Counting the number of people based on data from CCTV cameras.
- Age and gender classification based on data from CCTV cameras.
- · Advanced in-store behavior analytics.
- Checkout line analytics based on CC cameras.

v





Τ



IoT anomaly detection for a fuel distribution company

A leading supplier of fuel dispensers and fuel delivery services collects sensor and maintenance data from its storage tanks, gas trucks, and gas stations. Grid Dynamics was engaged to design and implement an anomaly detection and predictive fuel consumption solution that automates the process and ensures near-real-time issue detection.

5000+

IoT devices

17

types of anomalies

2000+

customer locations

Outcomes

50%

reduced analysis time

6 months

from the initial analysis to preproduction

- Drastically decreased anomaly identification time.
- · Simplified anomaly root cause analysis.
- Significantly increased product scalability.
- Migrated from on-premise to AWS.

IoT Analytics Platform for a leading electronics manufacturer

A leading electronics manufacturer works with multiple suppliers in the APAC region. Suppliers have different production processes, equipment, and quality control processes. Grid Dynamics was engaged to design and implement a global IoT analytics platform to collect data from all suppliers, provide business users with comprehensive insights into the production process, and enable fast quality and productivity issue detection and resolution.

100GB+

1B+ events daily

1M+ files daily

Outcomes

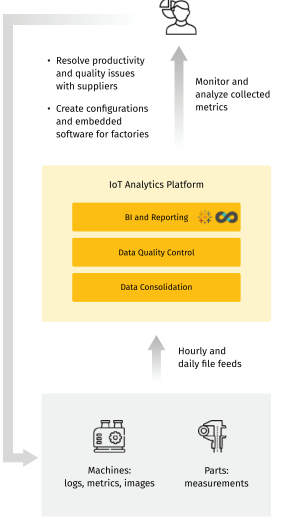
global

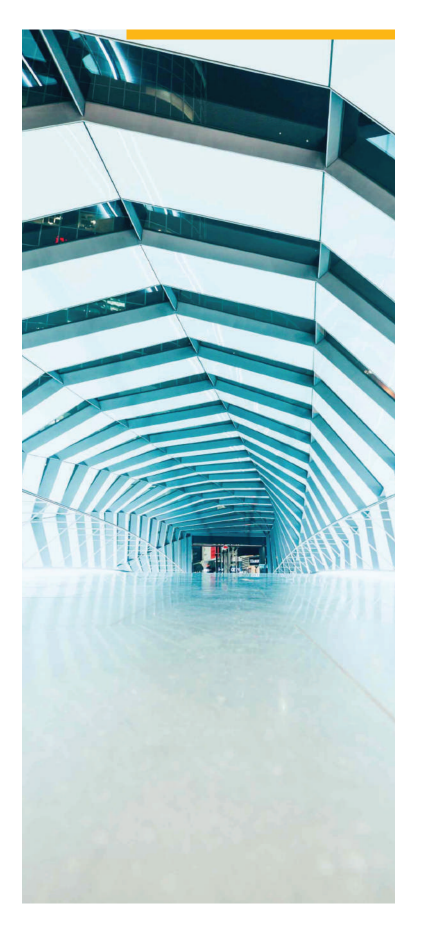
data collection capabilities established

compliance

control over suppliers implemented

- Advanced encryption and security control across global data collection network.
- Advanced data quality control checks to ensure data integrity and consistency.
- End-to-end productivity and quality control across the supplier network.





Engage with Grid Dynamics

- Our team of IoT experts work with you to develop strategy and roadmaps for smart manufacturing and IoT analytics.
- We work with you to define an optimal engagement model that can include both your and Grid Dynamics teams. We leverage our starter kits built using open source and cloud-native components to accelerate the implementation.
- We deploy cross-functional teams with proper domain/technology leadership to execute projects from the roadmaps and deliver solutions end-to-end. Our teams usually work with clients' stakeholders and product owners in a co-innovation model.
- We focus on **iterative execution** of the roadmaps to deliver business value in short phases, but also continuously **refine the strategy** and come up with improvement p posals.
- The co-innovation approach helps you to establish a strong technology culture in your organization, efficiently manage the roadmaps, and scale your smart manufacturing capabilities.

About Grid Dynamics

Grid Dynamics is a global digital engineering company that co-innovates with the most respected brands in the world to solve complex problems, optimize business operations, and better serve customers. Driven by business impact and agility, we create innovative, end-to-end solutions in digital commerce, AI, data, and cloud to help clients grow.

Headquartered in Silicon Valley, with delivery centers located throughout the globe, Grid Dynamics is known for architecting revolutionary digital technology platforms for 7 of the 25 largest retailers in the US and 3 of the 10 largest consumer goods companies in the world, as well as leading brands in the digital commerce,

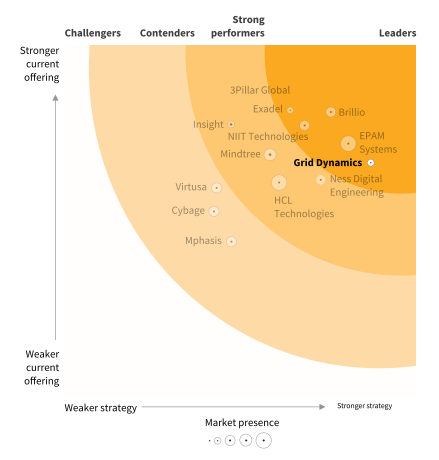
manufacturing, finance, healthcare, and high tech sectors.

Our secret sauce? We hire the top 10% of global engineering talent and employ our extensive expertise in emerging technology, lean software development practices, a high-performance product and agile delivery culture, and strategic partnerships with leading technology service providers like Google, Amazon, and Microsoft.

In 2019, Forrester named Grid Dynamics a leader among midsize agile development service providers. In 2020, Grid Dynamics went public and is trading on the NASDAQ under the GDYN ticker.

The Forrester wave™

Midsize Agile Development Service Providers Q2 2019





About Grid Dynamics

Key facts

- 13 countries across the US, Mexico, UK, Europe, and India
- 4,000 employees in Q2 2023
- Forrester Leader Midsize Agile Software Development Service Provider Q2 2019

Areas of expertise

- Experience engineering
 Web | Mobile | AR/VR
- Data Science and Al
 Search | Personalization | Supply chain | IoT
- **Platform engineering**Microservices | MACH | Composable
- Data engineering

 Big data | Streaming | MLOps
- Cloud and DevOps

 CICD | AIOps | SRE | QE

Clients

Ć	Google	MIKE
align	Levi's	StanleyBlack&Decker
RAYMOND JAMES	svb SulconValley Bank	AMERICAN EAGLE
LVMH	INSPIRE Brands	HELLO FRESH

