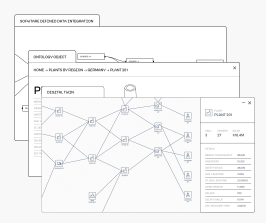
# Power Next-Generation Operations >



Palantir builds leading software platforms for data-driven operations and decision-making.

We partner with commercial institutions, government agencies, and non-profit organizations in 50+ industries in many countries across the globe.

### 01 // OVERVIEW

Foundry is Palantir's operating system for the modern enterprise.

While data platforms yield insights, Foundry fuels decisions amidst operational complexity.

Born from frontline learnings and built to tackle crises, Foundry automates years of implementation work – allowing you to focus on solving your most pressing business challenges.

LEARN MORE 7

# <sup>01</sup> Speed to Value

Foundry unifies and supercharges your existing data platforms and analytics systems within hours and enables organizations to solve complex operational challenges in days/weeks rather than months/years.

## <sup>02</sup> Embrace, Not Replace

Foundry is interoperable and modular, dramatically extending the traditional value proposition of current enterprise software and allowing you to leverage existing investments without time-intensive or custom system migrations.

# 03 Operations-Focused

Deploy Al-capable workflows to connect crucial business functions and utilize no-code/low-code options to empower users at all levels of technical ability.

#### 02 // FOUNDRY IN ACTION

"

We're not trying to see the future. We're trying to create the future. And I can't imagine a better partner to be doing that with than Palantir.

CEO - BP

#### 03 // LEARN MORE

## Get technical 7

Download and read our recent Foundry Technical Overview whitepaper.

# Speak with an expert 7

Talk to one of our experts about how Foundry can help your organization drive scaled outcomes – or request a demo to see Foundry in action.

An oil and gas major used Foundry to scan 300+ SAP data sets from 5 legacy ERPs, <u>unlocking approx. \$50M in working capital in two weeks</u>. In a separate project, data insights helped them to identify <u>30k additional</u> <u>barrels of production per day</u> and generate <u>\$1B of additional opportunity</u>.

3M uses Foundry to support its digital transformation, assisting in the build out of a dynamic supply chain that enables the global manufacturer to respond nimbly to changes in demand across tens of thousands of products. READ MORE 7

A top 5 pharmaceutical company links more than <u>2,000 clinical trials</u> in Foundry to uncover trends across trials and securely analyze outcomes at a population level.

A global commercial bank integrates 1200+ data sources into Foundry's production-grade AI applications, unlocking \$65M+ in additional revenue and powering 100 use cases over more than 15,000 users.

PG&E leverages <u>8-10 billion data points every day</u> to make data-driven decisions regarding wildfire risk mitigation and grid optimization to better serve their 16 million customers. WATCH TESTIMONIAL 7

Airbus used Foundry to <u>increase production of the A350 aircraft by 33%</u>. Additionally, Foundry powers the Skywise platform, which improves decision making at 100+ airlines. Independent third-party analysis estimates that Skywise has enabled <u>cost savings of greater than \$1.7bn/annum</u>. WATCH DEMO 7

Doosan uses Foundry to integrate data across the value chain, from product development to production and sales to quality maintenance. Quality information coming from warranty claims can be fed back to the R&D team to improve models in the future. WATCH DEMO 7

A major European telecom company uses Foundry to build a complete digital twin of their physical network, link it to customer information, and improve network reliability. It achieved a 20% year-over-year reduction in customer complaints — exceeding targets by 200%.

The NHS England and NHS Improvement use Foundry to link vaccination events, supply chain, allocations, and performance KPIs to deliver England's COVID-19 vaccination program. This includes 10,000+ users, nearly 3,000 delivery sites, and up to 771,000 vaccines given in a single day. LEARN MORE 7