FACTBIRD

Manufacturing Intelligence suite for your shop floor operation.

Learn how hundreds of sites boosted their productivity in just a few months.

Challenges on your shopfloor:

- Improving operational efficiency reducing downtime and increasing productivity across sites
- Keeping operations running smoothly amid labor shortages and skill gaps
- Managing the growing burden of regulatory and ESG requirements



Current solutions are insufficient:

Custom in-house systems

- High resource & maintenance burden
- Large investment & slow time-to-value
- Scalability & adaptability issues

Modifying existing system

- Fragmented data & low adoption
- Complex & costly customization
- Limited flexibility & scalability

Single functional software

- Narrow focus leaves pain points unaddressed
- Additional data silos & integration issues
- Tool overload & higher cumulative costs

Doing nothing

- Limits shop-floor visibility
- Persistent inefficiencies affect bottom line
- Stagnation pushes talent out

Factbird: your all-in-one Manufacturing Intelligence suite

Boost efficiency, reduce waste, and engage your workforce with a powerful suite that scales quickly and smoothly.



Quick time-to-value

Start seeing results in hours, not months. No disruption. No drawnout deployments.



Lightweight suite

One platform that replaces complexity and scales with you.



Shop floor expertise

Practical tools built for the shop floor, not just IT. Easy to learn, easier to use.

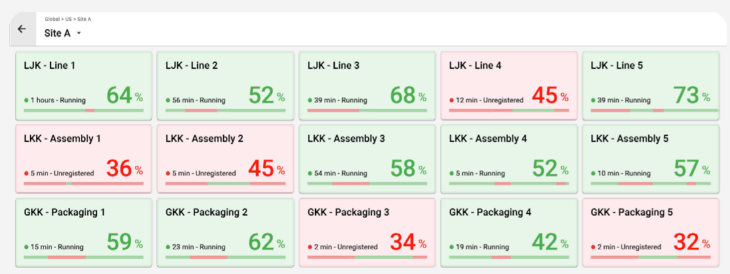
Within the first year of using Factbird, on average, you'll see:

22% OEE increase

14% cost reduction

Production Insights: Understand what's happening and improve what matters

No more guessing or production in the dark – Factbird gives you immediate and detailed clarity, and shows you what to do to improve productivity across all your lines and sites.



The Factory overview dashboard provides a comprehensive view of your manufacturing—from overall performance down to individual sites, lines, and assets.



Universal challenges:

- Poor shop floor visibility prevents effective decision-making
- Siloed systems and non-standardized data obscure comprehensive overview
- Costly to upgrade complex automation systems

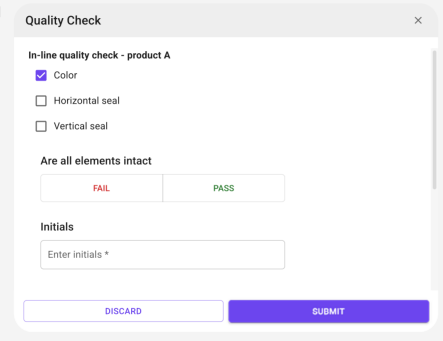


Factbird delivers:

- Real-time analytics that clarify your OEE, downtime, scrap, and throughput
- Immediate data capture from multiple sources through PLCs, sensors, cameras
- Intuitive dashboards and reporting on one platform – from shop floor to top floor

Connected Operations: Standardize your shopfloor operations and go paperless

No more paper, spreadsheets, or manual logging that slow down your operations. Digitalized SOPs, quality checks, and maintenance workflows empower your frontline and spark collaboration.



Digital quality checks with automated prompts standardize data logging and streamline time-consuming manual work on the shopfloor.



Universal challenges:

- Quality checks are time-consuming and prone to human error
- SOPs, forms, and checklists live scattered in too many places
- Maintenance work orders are managed in a separate system or tracked manually

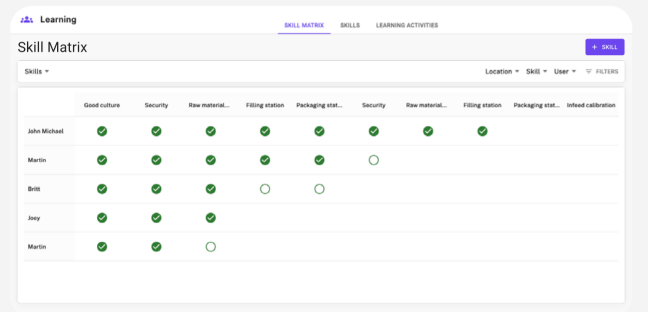


Factbird delivers:

- Digital SOPs, quality checks, and autotriggered forms – all in one place
- Standardized workflows across shifts, teams, and the entire organization
- Maintenance support for all operations, in one user-friendly system

Knowledge Excellence: Build skills and drive continuous improvement

No more skill gaps from drawn-out onboardings and staff turnover. Find a systematic approach to workforce development and process improvement that ensures seamless operations with the right skills.



Skills management helps ensure the right skill profiles are available to run production and identifies gaps to support workforce development.



Universal challenges:

- Order fulfillment is jeopardized by workforce shortage and skill gaps
- Onboarding and upskilling depend on whiteboards and paperwork
- Lack of reliable continuous improvement tools and digitization



Factbird delivers:

- One digital system for structured onboarding and training
- Skills matrix based on actual team capabilities to help you plan
- Digital CI management supporting operational excellence in one platform

Use one suite to rapidly boost shop floor performance

Skills management and CI tools for engaging and retaining your workforce Continuous management Knowledge Excellence Production Insights Digital tools to replace paperwork to streamline R Training maintenance and quality Connected Operations control Maintenance Digital guidance Quality Mid-term ROI

Real-time data, OEE tracking, and scheduling to cut downtime and improve efficiency

Immediate data capture with minimal disruption

Plug-and-play edge devices

Pre-configured IIoT devices and sensors to collect production data with no delay

Integrated data collection

Connecting your existing system stack (e.g., PLC, MES, ERP) to the cloud with minimal disruption

Your challenges

- Poor visibility
- Siloed systems
- Manual, paper-based processes
- Workforce engagement and skills gaps
- Knowledge drain

Factbird delivers

- Holistic, real-time visibility
- Actionable, data-driven insights
- Standardized and digitalized operations
- Structured workforce development
- Knowledge retention and utilization

Your results

- Improved profit margins
- Boosted throughput, OEE, and less downtime
- Reduced waste and scrap
- Stronger frontline engagement and retention
- Faster onboarding and upskilling

With Factbird, we're analyzing and identifying where we're losing efficiency. Having that insight and knowing exactly where to act is incredibly valuable – and Factbird provides that."

- Roberto Marquez, Plant Manager at Raymundo's







Trusted by manufacturing leaders:



Russell Stover









With our relevant background from shop floors, Factbird has become a trusted leader in Manufacturing Intelligence. Since 2016, we've been helping manufacturers increase their productivity and stay competitive in a rapidly evolving world.

Get in touch with sales@factbird.com to learn more, or come visit factbird.com