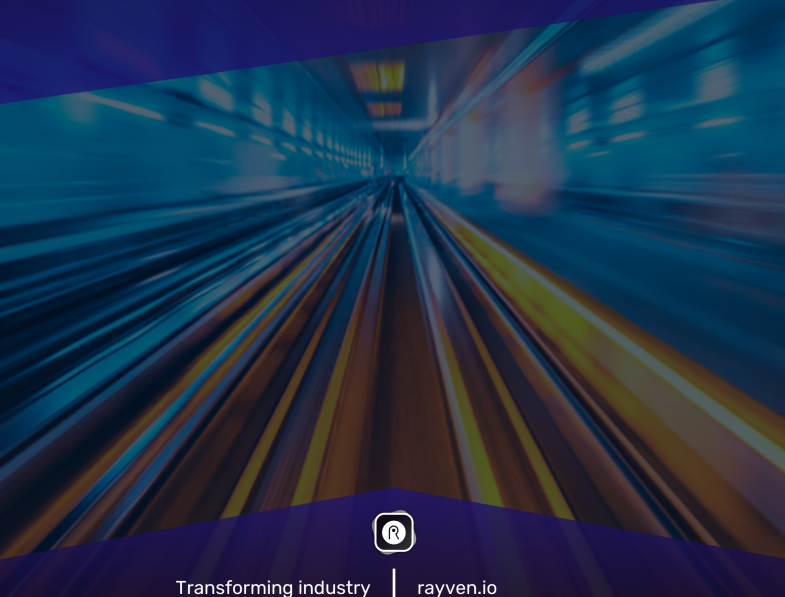


Fast Start: Identify, Implement + Scale.

Discover how we can give you the expertise needed to start, scale, and succeed with real-time data + AI technology.



Transforming industry for tomorrow, today.

rayven.io info@rayven.io

Services that enable you start, build + succeed.



Rayven does much more than just provide the technology.

Our team of experts provide a range of services that utilise their experience delivering industrial applications around the world, giving you as much support as you need during your project (and beyond).

From helping you to determine the best use cases for your business through to leading engagements with customers, our services methodologies are robust, reliable, and battle-tested. We enable you to fill skills gaps, exploit our experience and expertise, and leverage the Rayven team as an extension of your own to deliver brilliant real-time data and AI applications, faster.

Rayven services include:

- Use Case Prioritisation + Scoping:
 Understand how the technology can be used,
 what will deliver the biggest business benefit
 the fastest, and what an application would deliver.
- Solution Design: Work with us to design + create the real-time data and AI applications that can be customised and deployed with customers again and again.
- Project Management: Ensure customer projects stay on track, that deadlines are met, and stakeholders are kept up-to-date.
- Data Integrity: Identify and establish accurate, secure, and reliable data sources.
- Deployment: Rayven will lead customer deployments to ensure customisations and integrations work, custom logic is sound, and goals are met.

- Data Science + Al: Get Rayven to delve into Big Data sets and add Machine Learning algorithms and/or tailored Generative Al capabilities to deliver predictive analytics and Al-led decision-making.
- Quality Assurance: Use our continuous QA approach to ensure that your application(s) are tested at every step in the delivery process, reducing re-work and end-client reviews.
- Technical Support: Get round-the-clock technical support and access to front- and back-end developers to deliver the custom solution you and your customers need.
- Scale + Develop: We can help to easily scale applications across an organisation, with new use cases, or further customise it to deliver on changing priorities.

We enable businesses to:

Integrate: Any Technology, Anywhere

Process: Collate, Transform, ETL, Store + Analyse Data in Real-Time Build: Application Interfaces, Dashboards, Logic + Automations

Al: Add Generative AI + Create Real-Time AI Applications

Rayven Fast Start.

Fast Start is Rayven's solution delivery service.

Based on our experience delivering successful real-time data and Al applications in many industrial sectors and businesses around the world, we offer a three-step program that takes you from scoping to delivery and beyond.

Each section of the program is **standalone** and can be completed as and when business requirements evolve, enabling us to be flexible and work to your timelines and budgets.

Fast Start Program:

1 | Scoping

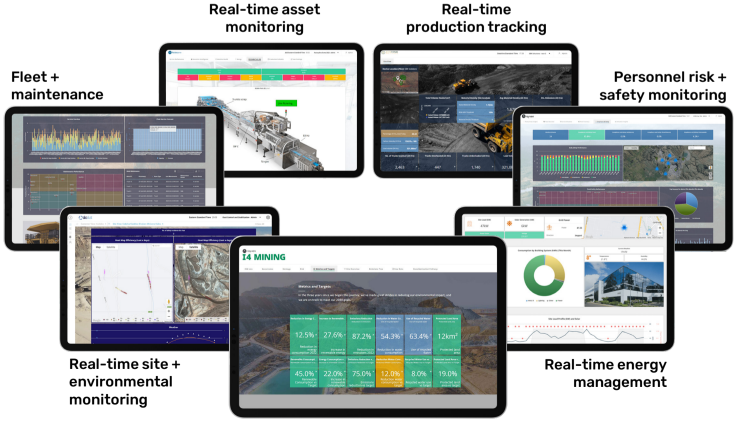
Use case prioritisation + solution design.

2 | Implementation

Data consolidation, processing + visualization.

3 | Scale

IoT + real-time data.



Fast Start 1 | Scoping.

Not sure where or how to get started? Let us help.

Many businesses aren't sure what they can achieve and how using real-time data and Al applications, don't know the technologies involved, and cannot access the expertise needed to achieve their objectives.

Rayven can give you the knowledge, support, and insights needed to get you started and to succeed with these novel technologies.

From working with you to identify business needs, through to developing, deploying and supporting the technology stack needed to run your custom real-time data and Al applications; we can give you the roadmap needed to succeed, avoid common pitfalls (and costs), and deliver an ROI fast.

Common industrial sector transformation hurdles Rayven will help you to overcome.

Lack of real-time data + Al experience

How can the technology be used in my business? What is the output and likely benefit? Where is best to start?

Not user-friendly or flexible enough

Do these technologies integrate with existing OT and IT? Do users need to code? Can the applications be tailored to fit needs?

No inhouse expertise

What technologies do I need? Who are the best companies in the field? Will I add risk or disrupt operations?

Upfront costs + timeline

Do we need to buy allnew stacks? How long will it take? What's the upfront and ongoing investment? What's the predicted ROI?

Fast Start 1 | Scoping.

During the course of this phase of the program, we will examine the different use cases for the technology within the context of your business and your customers' needs.

We will then assess and prioritise each potential application based on the business value and data availability, before then selecting the best one to take forward to design phase.

The design phase gives you the framework for the application, what it will include and deliver, as well as the timeframe and costs involved to see it through to fruition.

Step 1: Requirements	Step 2: Discovery	Step 3: Design	Step 4: Budget
Kick-off meeting	System + asset survey	Functional requirements	Budget
Workshops	Data readiness assessment	Application design	Final review
Prioritisation	Integration mapping		
Week 1	Weeks 2-3	Weeks 4-5	Week 6

Key deliverables:

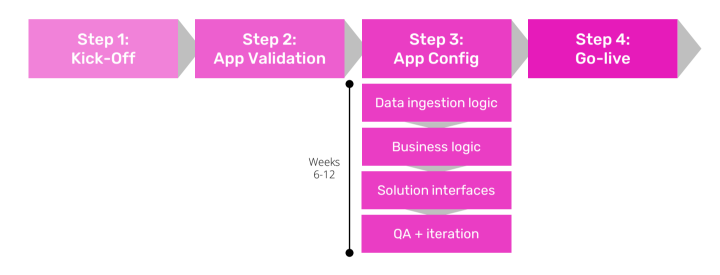
- Educational workshops that inform your team as to what's possible with the technology and how it can be used.
- Document detailing the application capabilities that you/your customers need.
- Application framework of the highest-value use case solution complete with capabilities and key metrics it would provide.
- Costed evaluation for next phase for application build.

Fast Start 2 | Implementation.

During the implementation phase of the Rayven Fast Start program we actually develop your application using the solution framework and design created during phase one.

The application development phase is broken down into pragmatic delivery milestones that, at the end of the process, deliver a usable, scope-limited and fixed-price foundation solution. Included is integration with key data sources, UX interface design, QA testing to ensure accuracy and stability, as well as solution deployment and go-live.

Subsequent milestones (beyond Phase Two) will build upon the foundation application to deliver the advanced business logic, predictive analytics, and/or customised interfaces required.



Key deliverables:

- A fully-functional, stable real-time data and Al application with inbuilt Industry 4.0 capabilities and further development potential.
- If desired, team members are trained and able to deliver a syndicated appplication to end customers.

Fast Start 3 | Scale.

During the final phase of the Fast Start program, we will further develop your application in-situ based on larger data sets, end user feedback, and evolving business priorities.

This could include adding new data sources, adjusting or implementing new logic, right the way through to putting in place automations, predictive analytics, or Al-led decision-making via Generative Al and custom GPTs.

The aim of this phase is to compound the benefits of your existing investment in the application and improve the speed and total ROI, as well as further developing your solution so that it can do more for your customers and end users.

The delivery roadmap for phase three is determined by the application, capabilities, business objectives + desired future state.

Key deliverables:

- Your real-time data and Al application(s) are scaled to include all devices, assets, and sites.
- Predictive analytics, automation, and advanced business logic is delivered to specification.



Transforming industry for tomorrow, today.

Discover what Rayven can do for you and your business - speak to us today:

info@rayven.io www.rayven.io



facebook.com/RayvenIoT