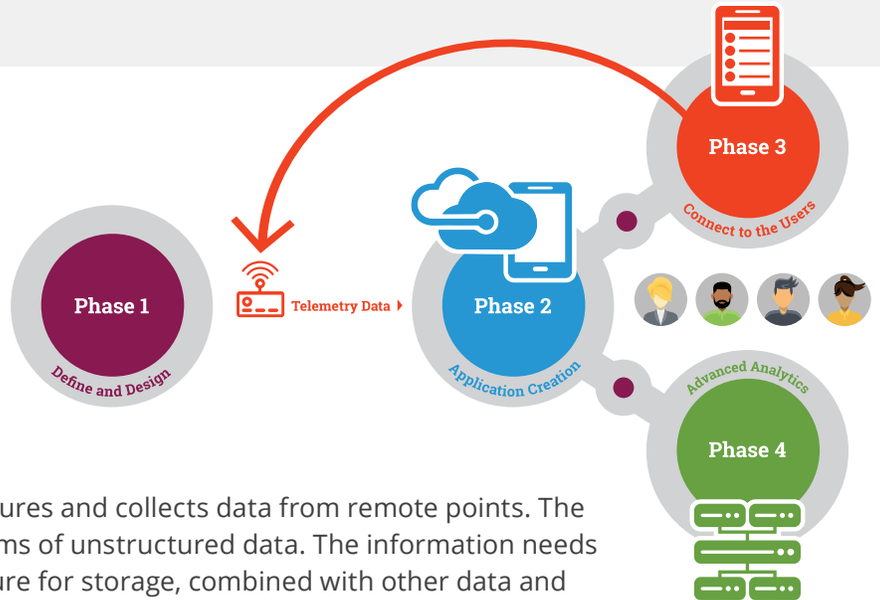


Internet of Things

Making sense of your sensors

We quickly and securely allow the integration of collected IoT data with existing enterprise data. We then rationalize the massive amounts of data and an organization's downstream applications so decision-makers can understand how their business works at a deeper level than ever before.



What is Data Telemetry?

Telemetry is the automated process that measures and collects data from remote points. The data flows out of these remote points as streams of unstructured data. The information needs to be gathered, put into an appropriate structure for storage, combined with other data and stored for downstream applications and reporting.

The Value

- Offers secure integration with existing applications
- Provides actionable insights

The Proof

- Delivers key insights to the right users immediately
- As the business evolves, new data sources can be added in real time

The Outcomes

- Predictive analytics to support "what if?" product development modeling
- Delivers a centralized data system for downstream applications

What our clients say

"Capax helps us build telemetry solutions that just work, that cycle through gathered data and put it where it needs to be. They helped us architect a solution that enabled us to grow and explore what we could do with all of our data."

—Jim MacLennan, SVP & Chief Information Officer of IDEX Corporation

The Capax Difference

We will aggregate and map the ingestion data to a centralized system and make the information available through a secure integration layer for downstream use.

Innovation starts with finding and cultivating big IDEAS. At Capax we know how to bring your IDEAS to life – literally. Our team can help you inject some radically new tech-based capabilities into your business, no matter where you are starting from, here's how it works: Investigate, Design, Execute, Automate, and Support.