

# Decisio™: Helping our customers navigate a profitable transition to resilient, low-carbon business models using proven AI-assisted decision-making



## What is Decisio™ Decision Processor

The complexity of business decision-making, and the increasing speed at which business moves, means that decision-makers across organisations are inadequately equipped to consistently make the right decisions at the right time.

We developed the Decisio™ Decision Processor, to harness AI and other ground-breaking cloud technology advances to support customers in making better, faster and more coordinated business decisions. Decisio's capabilities cover a range of strategic, tactical and operational decisions. Critically these decision recommendations are not made in isolation but are connected, ensuring coordination across business functions and planning & execution time horizons, aligning financial and sustainability performance objectives.

## What's inside Decisio™

Decisio™ encapsulates the most advanced whole systems thinking, composite AI, data management & governance, analytics technologies and methodologies, and provides a single interface from which decision-makers across the organisation can define and manage the 'decisions to be made' based on their individual profiles.

This decision intelligence platform enables decision-makers to quickly hone in on the most viable decision pathways, compare and stress test these, and record the adopted decision, effectively creating a 'decisions system of record'.

The result: optimised and controlled decision-making at the heart of our customer's business.

## What does Decisio™ connected to

Decisio™ is cloud-native (Azure) and can therefore seamlessly leverage a range of Cloud and AI services, providing the highest levels of scalability, performance, reusability, resilience and security. The ability to access cloud-based visualisation services ensures the richest and cleanest user experience when assessing decision recommendations.

Decisio™ connects simply to our customer's internal systems & data sources, as well as external publicly-available or subscription data sources, to build the most complete understanding of their business and the broader ecosystem in which they operate. The addition of event data allows the activation of automatic sensing and course-correction capabilities.

## Our Purpose

Our expectations of cleaner energy, cleaner water, and more sustainable materials & products is driving the next industrial revolution, necessitating new value chains, tools & technologies.

Given the criticality of accurate, timely and connected decision-making in this dynamic environment, a step-change in decision-making capability is required – one that leverages AI while ensuring suitable controls and governance.

**With Decisio™ we aim to help our customers make better decisions for a better planet.**

## Our target market ecosystem

We target the value chains and stakeholders that are likely to determine the long-term sustainability of the broader world economy.

