# **Decision Options**



#### Partner Overview: Industry 4.0 Technology

Established in 2001, Decision Options pioneered many of the techniques in Al and decision analytics that are now becoming mainstream. With extensive experience in this field, Decision Options is not aware of any company with a higher level of expertise in its domain.

### Decision Options' Capabilities

Since 2001, Decision Options has been providing technologies, products, services, systems, and solutions to help make better decisions in companies of all sizes and in a variety of industries. Including, not limited to:

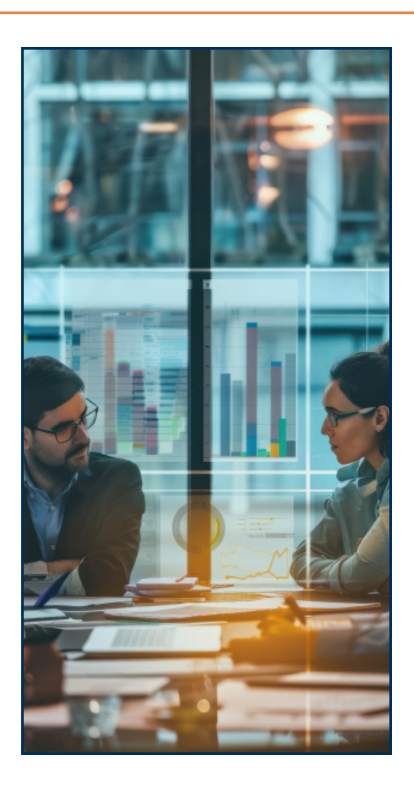
#### **DECISION MAKING SERVICES**

- STRATEGIC DECISIONS
- OPERATING DECISIONS
- OUTSOURCING
- CONTRACTING
- FINANCIAL DECISIONS

Decision Options utilizes Artificial Intelligence (AI), econometrics, optimization, and simulation to develop solutions for both one-time and recurring questions. For recurring issues, Decision Options creates fully automated systems that leverage historical and incoming data to drive optimal decision-making within the enterprise. These systems provide processed, condensed, and actionable information for managers, specifically tailored to identified challenges. Decision Options remains agnostic regarding the type of problem, industry, and existing systems or processes utilized by clients.







Decision Options' solutions can be deployed using public cloud infrastructure. As a Microsoft partner, Decision Options typically utilizes Azure, but its systems are compatible with any cloud platform that supports the Windows operating system.

The solutions are designed to be fail-safe, with programs being upgraded and maintained remotely. Leveraging AI in most automated solutions, Decision Options' programs continuously monitor performance and receive ongoing guidance from central servers, eliminating the need for any actions on the client side.

Much of its early work is documented in numerous publications, available at www.decisionoptions.com/publications

## **Decision Options ®**

Right brained Artificial Intelligence