



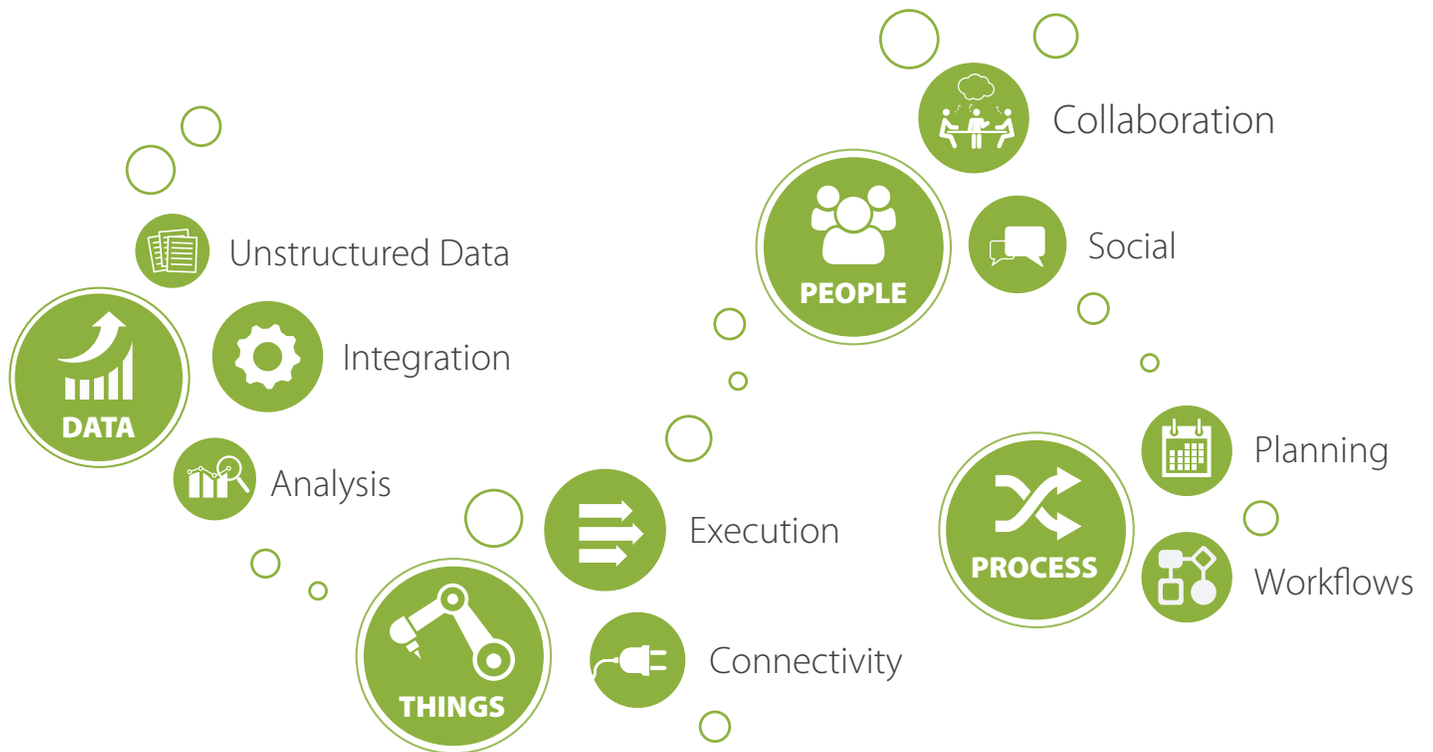
decisyon

Unifying People, Process, Data & Things

DECISYON 360

The Internet of Everything Application Platform

Designed from inception for a world of perpetually rising volumes of data and connections between people, processes and things, Decisyon 360's unified platform powers the rapid development of end-to-end solutions. By integrating data access, advanced analytics, decision-making and execution capabilities in a collaborative environment, Decisyon 360 dramatically simplifies the creation of applications that easily scale to the real-time requirements of the Internet of Everything (IoE).



Corporate Headquarters

795 Folsom Street, 1st Floor, San Francisco, CA USA 94107
1 844-329-3972

European Office

Viale P. L. Nervi Directional Center Latina Fiori Torre 6 Glicini – Latina, Italy 04100
39 0773 694652

IoE: FROM SMART TO FINISH

Rapidly build and deploy smart solutions that incorporate distributed intelligence across the Internet of Everything.

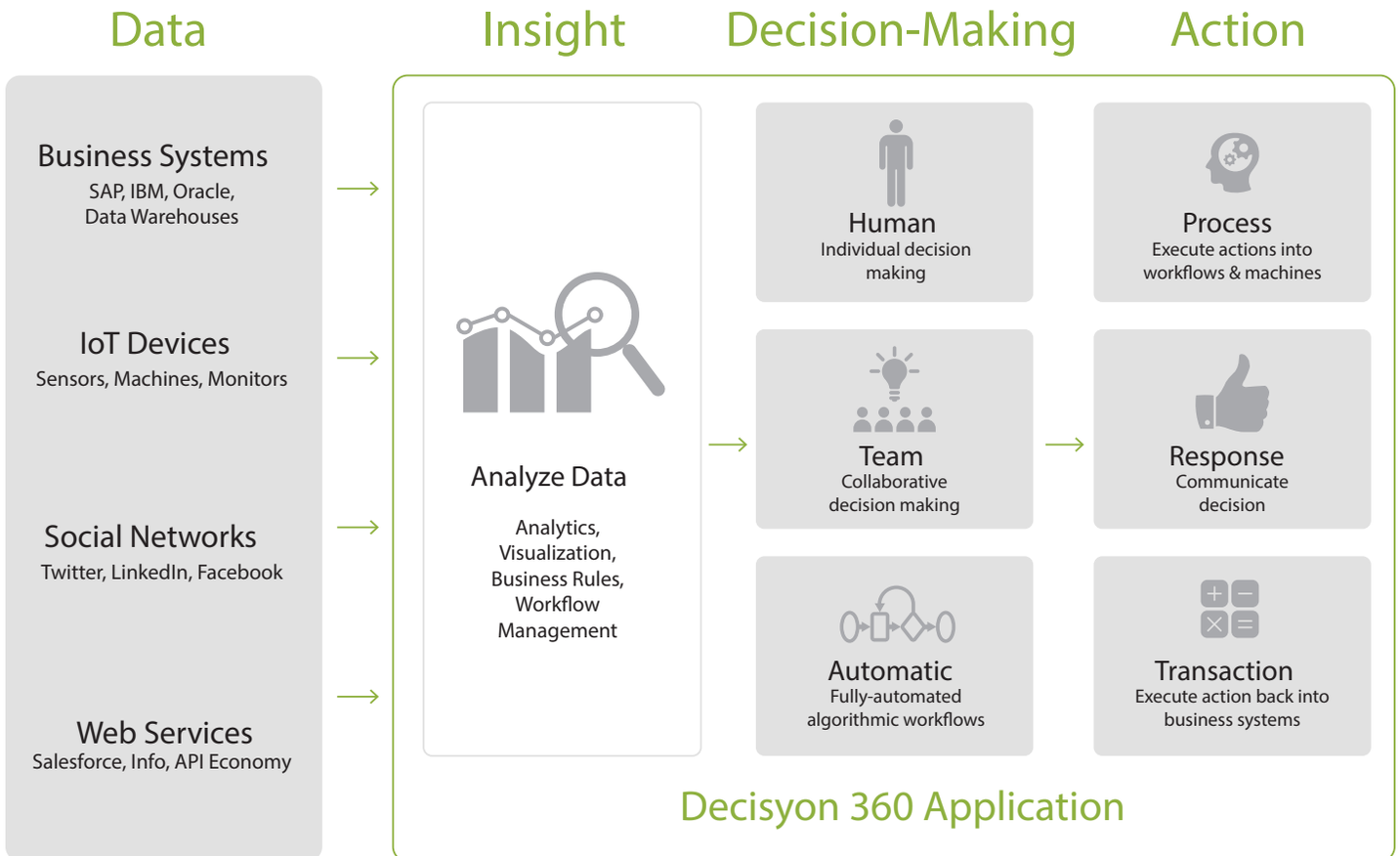
Today's rapid shift from 'things' to 'everything' is creating new opportunities and challenges in the IoE market, projected to grow to \$14 trillion by 2020.

Business value has moved from simply making connections to deriving intelligence from those connections. To create this value, companies need new tools and development practices that slash time, cost and complexity.

Decisyon 360 is uniquely suited to meeting these needs. By unifying previously disparate functions in a collaborative, data-centric environment, the Decisyon 360 platform enables enterprises, system integrators and commercial developers to build a new generation of solutions that:

- Define business logic and orchestrate the IoE's vast resources.
- Rapidly prototype a solution in a fraction of the time of traditional platforms.
- Aggregate data from any source, regardless of variety, volume or velocity.
- Analyze aggregated data in real time to gain actionable insights – employing advanced analytics to mine data, predict patterns and events, and prescribe actions.
- Determine appropriate business action – automatically using pre-defined algorithms or through team collaboration using in-context information relevant to the work at hand.
- Take action – executing transactions and processes into workflows.

Through the use of Decisyon's Power Designer Tool, all of these capabilities are available without having to cobble together multiple tools and write extensive code.



CONTEXTUAL COLLABORATION BREAKTHROUGH

For the first time, business teams can collaborate and make decisions contextually around any data, process or information point – moving communication out of chat-rooms and into the work itself.



\$15,000	\$25	\$75,000
\$750,000	\$250,000	\$25
\$1,500	\$90	\$10,000

DATA POINT



PROCESS



INFORMATION & SCENARIO BUILDING

Unique to Decisyon 360 is its ability to connect people directly to relevant data and workflows. Utilizing its patent-pending Social Object technology, Decisyon 360 is the only application platform that enables teams to collaborate and make decisions directly around any object, process or individual data element.

Functionally, users engage with each other using modern social-styled tools that enable them to:

- Create conversations around a single data point.
- Share visualizations of complex information, data relationships and process status.
- Write back into systems of record and execute decisions into workflows.
- Utilize pre-built 'Decisyon Functions' to execute specific operations such as transactions and algorithms.
- Interact with applications on any HTML5-supported device – from desktops to mobile devices.

UNIFYING THE CORE ELEMENTS FOR RAPID DEVELOPMENT

Decisyon 360 is the first and only unified platform that addresses the top four levels (4 – 7) of the IoE stack.



THE DECISYON 360 DIFFERENCE

Unifying Platform

Cut cost and reduce time-to-market: integrate disparate systems, increase productivity, and create a holistic view of all operations.

IoE-Scale Connectivity

Aggregate and analyze data from any source, regardless of variety, volume or velocity. Connect people, processes, information, and 'things' (sensors, devices and equipment).

Last Mile

Implement and execute much faster: enhance information sharing/processing by enabling real-time decision-making, with the ability to take action.

Social/Collaborative

Make collaborative decisions more rapidly: enable business teams to share, decide, collaborate, and act all in context of real-time data using social workspaces – eliminating the need for email, snapshots and conversations in chat rooms.

Easy Evolution

Evolve existing infrastructure and systems: preserve the current IT architecture and easily integrate any data source or application – without re-architecting IT investments.

Speed

Shorten development: enable business teams to rapidly prototype and build solutions in a code-free environment without burdening IT, respond to market changes, and deliver products faster than competitors.