

NEXT GENERATION DIGITAL BUSINESS APPLICATIONS **REQUIRE EFFECTIVE HUMAN-COMPUTER COLLABORATION**

VANTIO APPLICATIONS ARE **Event-Driven**

A new generation of digital applications sit at the intersection of streams of data about business 'events' being generated by mobile devices, IoT sensors, enterprise systems, and people.

According to Gartner*, by 2020: "50% of new user-facing applications will be event-triggered applications."

*Event Driven Programming Models Will Disrupt End-User Applications --- Van L. Baker, May 24th, 2017

The VANTIQ platform supports the rapid development of powerful event-driven applications, shielding developers from the inherent complexity of such designs. The result is dramatically reduced time-to-market, significantly lower development and maintenance costs, and maximum agility in response to dynamic market requirements.





VANTIO APPLICATIONS ENABLE **Real-Time Human-to-Computer Collaboration**

In most complex business systems the intuition and experience of humans is required to achieve valuable outcomes. VANTIQ dramatically simplifies the creation of applications that enable collaborative interactions in real-time between people and computers.

Collaboration in event-driven applications built with VANTIQ is

contextual, temporal and relevant. Such applications deliver the right information to the right person at the right time. They provide recommendations to guide people toward desired outcomes. The collaboration between humans and computers is dynamic and reflects constantly changing situations based on real-time event data flows.

VANTIQ DEVELOPMENT PLATFORM IS **Highly-Productive**

VANTIQ is designed from the groundup as a full-lifecycle, high-productivity application platform that uses logical abstractions of common business and technical concepts and visual development methods to reduce development complexity by at least an order of magnitude vs. legacy development approaches.

The result is applications that can span the cloud, on-prem, edge nodes, and mobile devices, yet are quick to develop, easy to deploy, and highly manageable. And maximum agility is assured with a system that can be updated on the fly with zero down-time.





Collaborative, event-driven applications could include:

| FIELD SERVICE | TRANSPORTATION | RETAIL |
|---|--|--|
| Assigning the appropri- ate service technician to a job based on equip- ment, expertise and lo- cation and collaborating to implement the correct fix. | Real-time location track- ing and optimal sched- uling of people and equipment involved with commercial transporta- tion systems. | Dynamically and con- textually monitoring streams of in-store data to allow sales associates to optimize the shop- ping experience for retail customers. |
| SUPPLY CHAIN | MANUFACTURING | AGRICULTURE |
| Adding context to data from IoT sensors in a supply chain to provide managers with real-time recommendations to best meet the needs of particular accounts. | Robots and humans collaborate to create customized products in short production runs based on the experience of operators with com- puter guidance. | Food producers contin- uously audit data feeds from drones and sensors to adjust applications of water and fertilizer, and optimize approaches to harvesting. |
| HEALTH CARE | INFRASTUCTURE | FINANCE |
| Monitoring patient vital signs – in real-time col- laboration with doctors, nurses, and multiple ma- chines – to provide the most effective and timely care. | Status of machines in water treatment plants is evaluated in real-time providing intelligent direction to personnel during regular mainte- nance procedures. | Human surveillance of financial data streams for financial and operation- al risk management and straight through process- ing of loans and insur- ance policies. |

With VANTIQ, you can create applications as innovative and powerful as these, more quickly and easily than you thought possible.