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Today’s business world is increasingly driven by software, data and analytics. These trends, along with the wave of complexity from digital change, is pushing every company to reimagine the role of their enterprise systems.

Companies are asking important and fundamental questions:

• How can we continue to drive returns from our technology investments?

• How can we integrate our existing applications into our expanding digital ecosystem?

• How can we leverage data to meet customer demand for hyper-personalized experiences?

• And, finally, where should we start?

We help companies harness the power of digital to become faster, and more responsive and more flexible.

Based on our experience, we’ve developed a formula to help our clients become a high-velocity enterprise leveraging Microsoft technology. It consists of three pillars:

We start by evaluating our client’s existing enterprise system, its processes and its assets to see where they can get more value from their digital journey and digital roadmap.

Next, we explore new digital capabilities to capitalize on lower, more predictable costs and faster outcomes. Technologies like Microsoft Office 365, Cortana Analytics and Power BI create a digital user experience on top of enterprise business processes and applications. This empowers people with the flexibility, the analytics and the data visualization they need to make better and faster business decisions.

Companies can also push digital applications to a mobile platform for increased user adoption, ease of use and efficiency.

We can also help you migrate to the cloud to improve agility and take advantage of cloud economics. For example, with Accenture Hybrid Cloud Solution for Microsoft Azure, we help enterprises migrate from the old to the new, enabling cost savings, reliability and flexibility. Plus, it can be used as an infrastructure for faster response to changing business needs.

Accenture and Avanade are ready to help you harness digital disruption and become a high-velocity enterprise—digitally-powered, cloud-enabled and highly-connected.