

Category Winners Azure

AI

Ernst & Young LLP
United States
<https://ey.com>

Ernst & Young's (EY's) business ingenuity, industry expertise and market-recognized Microsoft Azure Artificial Intelligence capabilities have brought game-changing intelligent solutions powered by Azure AI to our customers. EY's success story with Westpac showcases how EY and Microsoft jointly built a scalable solution to automate and process unstructured documents using Azure AI Services. The solution saves Westpac 35,000 full-time equivalent days/year through intelligent automation. EY is distinctively positioned to influence transformation with Microsoft-powered AI solutions drawing on our market recognition and Microsoft technical capabilities. EY is also an Advanced Specialized partner in both Azure AI and Azure Analytics and is recognized by analysts for market leadership across AI, Analytics and Microsoft Implementation Services.

Analytics

Wipro Technologies (Global HQ)
India
<https://www.wipro.com>

Wipro's committed and strategic partnership with Microsoft on Analytics is bringing together the full portfolio of Wipro's technical and delivery capabilities to drive analytics journeys for organizations across the globe. Wipro's success story with a world leader in medical technology headquartered in the United States highlights how Wipro helped its customer transform to a modern big data analytics platform powered by Azure Analytics. The new platform helps the customer save 30% on capital expenditures and reduced warehouse build time by 60% with increased scalability and reliability. In another example, Wipro helped a precision tech leader in its business transformation journey by creating a multiregion self-service data and analytics platform on Azure focused on a customer-centric innovation model. Wipro's analytics offerings powered by Azure Analytics is helping customers transform their organizations into intelligent enterprises.

Cloud Native App Development

NTT DATA Perú, S.A.C.
Peru
<https://pe.nttdata.com>

NTT Data has a strong practice in building cloud-native applications on Azure platforms. With a focus on customer needs to increase the speed of innovation, it was able to complete one of the most complex and advanced cloud-native app development projects in Peru. The project involved multiple component layers, integrated together per Open API standards. It required construction of a data lake and integration with a set of open-source tools, deployed on Azure Kubernetes Service and other supporting Azure services — all of which were required to serve the hyper-scalability business requirements of the customer. Combining the business acumen and technical depth in architecting and managing apps on Azure Kubernetes Service, NTT Data has played a key role in adopting cloud-native technologies in the LATAM market.

Internet of Things

ICONICS
United States
<https://iconics.com>

ICONICS has over three decades of experience in providing state-of-the-art automation software solutions for a wide array of applications in multiple industries globally. Customers are realizing the benefits of IoT from a new perspective thanks to ICONICS IoTWorX, which delivers energy savings and manufacturing efficiencies. ICONICS IoTWorX is one of ICONICS' three IP co-cell prioritized solutions that integrates new IoT software technology with affordable IoT devices to create secure, cloud-ready solutions for energy, building automation, manufacturing and industrial applications. With IoTWorX, ICONICS enables smart building and industrial IoT scenarios. Its solution runs Microsoft IoT technology at the edge, Azure in the cloud, and provides integration with Dynamics 365 and Teams for work order management. By integrating with Azure IoT Edge and IoT Hub, customers are optimizing operations remotely, resolving issues before they impact performance, and gaining clarity to find and drive impactful optimizations.

Migration to Azure

3Cloud
United States
<https://3Cloudsolutions.com>

3Cloud is a U.S.-based technical services company focused exclusively on Azure, going to market with repeatable solutions for driving data center and data platform migrations at scale. 3Cloud helped a top telemedicine provider in the U.S. migrate its datacenters, applications and data estate from a competing cloud provider to Azure, resulting in significant cost savings and accelerated revenue growth for the customer. This win is an example of how 3Cloud's portfolio of prepackaged, playbook-based solutions successfully address customer scenarios, programmatically leverage Microsoft programs, and deliver strong and sustainable ROI.

Mixed Reality

Altoura
United States
<https://www.altoura.com>

Altoura has created a platform for building connected 3D workflows to improve frontline worker training and productivity as organizations are rapidly transforming their equipment and environments into 3D assets. Built on Azure and tuned for HoloLens 2, Altoura provides single sign-on, Microsoft Power Apps support, and seamless integration with Microsoft Dynamics 365 Guides so frontline workers can train virtually in Altoura before transitioning to AR-assisted work using Guide. With built-in support for Azure mixed-reality services like Remote Rendering and Spatial Anchors, Altoura makes it fast and easy to deploy mixed-reality solutions that accelerate digital transformation across the value chain for enterprise customers. With a growing partnership, Altoura and Microsoft have helped various Fortune 500 customers implement an immersive training journey and thus help enterprise companies embrace the new reality of work.