Deloitte

React quickly to market changes. Unleash the power of the intelligent edge.

Deloitte can help you engineer IoT and edge computing platforms to empower your business operations.

Business leaders know that competitive advantages are gained by reacting quickly to market changes. When businesses choose to leverage Azure, Deloitte's Internet of Things (IoT) capabilities can help them connect and capture operational data from telemetry or connected edge devices to positively impact all areas of business. By making decisions based on real-time insights, organizations can better predict machine maintenance, automate workflows, and improve customer experiences, giving leaders the ability to easily tune business models, create and enhance revenue streams, and improve profitability. By instrumenting an Intelligent Edge, we can help guide you on your journey to improve your business workflows and connected operations, move edge devices and computational power closer to end users, and centralize the management of these devices from the cloud.



The intelligent edge: key benefits and uses

Deloitte's intelligent edge capabilities can enable clients to:

- Monitor customer behavior and use insights to enhance user experience
- Reduce costs by moving from disparate, isolated automations to fully connected operations
- Predict and optimize device maintenance schedules by capturing device data and signal inputs
- Implement remote device monitoring and fault detection



Plug into industry best practices

Through our depth and breadth of experience in a wide variety of sectors, we understand the challenges and best practices of your industry and can dive deep to thoroughly evaluate your operational processes.

Utilize edge strategically

Leveraging our people, methodologies and tools, we can help ensure that your business outcomes guide the decision of how to best utilize intelligent edge principles for your strategic advantage.

Balance speed and agility with cost

Our hybrid cloud experience means you have the flexibility to preserve legacy investments, where it makes sense, or scale quickly with cloud resources.

Improve network latency

Application deployment patterns introduce latency into your network traffic-we help address protocol switching, shared network resources / bandwidth, inefficient routing, and distance between locations.

Manage cloud complexity

We help you determine where data, applications and workloads reside, and the most efficient and safe way to migrate (or modernize) your data and apps to cloud connecting multiple instances of cloud with on-premises IT and managing various cloud providers.

See the value

You will quickly see the benefits to your bottom line around operational costs and the ability to effectively move to more predictive and autonomous operational models.

Integrate next-generation technology

Integrating intelligent edge turnkey IoT solution offerings with artificial intelligence and machine learning-powered analytics helps you to make faster and more effective business decisions.

Maintain security

While implementing edge computing and IoT present an abundance of new endpoints to secure, our team works with your team to keep your data safe wherever it resides on the network. The key is a high-level application platform, like Azure Sphere, with built-in communication and security features for IoT devices and a cloud-based security service that provides continuous, renewable security.

â

Customer centricity is a key to automotive revenue generation. IoT integrated into vehicle dashboards can interact with drivers and their mobile devices—using the intelligent edge to connect drivers, vehicles, devices, and data seamlessly. Drivers-benefiting from vehicle telemetry from this tight integration of device, user and vehicle—gain a better, safer driver experience, while automotive businesses build brand value by supporting this focus on increasing customer satisfaction and enhanced engagement.

í

In today's increasingly value-focused health care market, health care institutions face continued pressure to improve quality of care while reducing costs. In this environment, the potential benefits of digitally connected ambulatory and inpatient health services—using IoT-connected devices and patient-generated data to consolidate and facilitate diagnosis and treatment—are numerous and far-reaching. Tapping into our deep experience and strategic and technical insights in health care and cloud, Deloitte's Azure capabilities can help speed your smart hospital transformation.



Use case: Manufacturing Facilitating smart automation on the factory floor

Research consistently reveals that the deployment of smart factory technologies delivers connected operations that yield improvement in cost, throughput, quality, safety and revenue growth by combining the capabilities of industrial internet of things (IIoT), cloud and edge computing, robotic process automation (RPA), artificial intelligence (AI) and machine learning. Deloitte's Azure capabilities are helping clients accelerate the transition to smart manufacturing processes, providing strategic guidance, innovative use cases, technical resources, and solutions custom to the unique demands and requirements of their respective industries.

Use case: Automotive

Connecting drivers and their vehicles

Use case: Health care Accelerating the smart hospital transformation

Deloitte is a global leader in Azure Cloud Services

Our Azure practice offers globally consistent, end-to-end capabilities on top of reliable hybrid cloud solutions to help translate the power, agility and speed of cloud to promote large-scale business innovation and impact. We connect independent objectivity with a deep cloud skill set and extensive technology ecosystems and relationships to help you discover and drive value guickly from your cloud investment.

Innovate with confidence

We help you realize the value of your cloud investment quickly by understanding how to translate Azure's capabilities into your desired business outcomes.

Connect for impact

Deloitte builds on the technology you know and integrates a portfolio of industry- and domain-specific tech capabilities—optimized to deploy on Azure—to accelerate and amplify cloud's impact for your business.

Realize your possible

Deloitte's end-to-end advise, implement and operate capabilities—built on decades of largescale transformations and collaborations with tech organizations and complex ecosystems are trusted to help you realize your possible and modernize your future.

Recognized leader

For the most up-to-date list of our analyst accolades, please see our website.

Dedicated, integrated Azure practice

- Meets certified staff requirements for Microsoft Azure Expert Managed Services Provider Program
- Meets certified professional requirements for Microsoft Cloud Platform Gold Competency
- Provides the resources to accelerate your cloud journey with SAP on Azure reference architecture and playbooks
- Azure practice spanning 40+ countries
- · Achieved competencies in migration, machine learning, data and analytics, SAP, security, DevOps and IoT*

Industry insights to help achieve what cloud makes possible—faster

We apply industry and business domain depth across six key sectors where Deloitte practitioners can drive particular advantage when a client uses Azure.

Services

their missions.

Consumer	Energy, Resources & Industrials	Financial Services
Combining Azure's capabilities with Deloitte's tested solutions across tech, human capital	Deloitte's specialists provide comprehensive, integrated solutions to all segments of	Deloitte is recognized as a leader in cloud professional services,6 and
and strategy, manufacturing organizations enhance real-	sectors: oil, gas & chemicals; power, utilities & renewables;	organizational and technology transformation to financial

and industrial products &

Our integrated Azure consulting services

construction.

Deloitte's Azure team brings the breadth of services and depth of resources that enable us to help you keep pace with change, regardless of your challenges and opportunities.



time supply chain and/or

customer experience value.

Analytics + Al Template-driven analytics to drive rapid business insights



Intelligent Edge + IoT Industry-aligned use cases and best practices for leveraging



SAP S/4HANA on Azure Next-generation SAP platform leveraging the power of cloud

Application Modernization

and insurance organizations.

Cloud native development and app modernization approaches to address app transformation

Get in touch

Azure practice

Nagaraj Padmanabhan

ME Microsoft Technology Services Practice Leader Deloitte Touche & Tohmatsu ME npadmanabhan@deloitte.com

Vijay Chandra

Infra Lead, Microsoft Technology Services Practice Deloitte Touche & Tohmatsu ME /chandra2@deloitte.com

and we recommend that you obtain professional advice before acting or refraining from acting on any of the contents of this publication Deloitte & Touche (M.E.) LLP ("DME") is the affiliate for the territories of the Middle East and Cyprus of Deloitte NSE LLP ("NSE"), a UK limited liability partnership and member firm of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee ("DTTL") Deloitte refers to one or more of DTTL, its global network of member firms, and their related entities. DTTL (also referred to as "Deloitte Global") and each of its member firms are legally separate and independent entities. DTTL, NSE and DME do not provide services to clients. Please see www.deloitte. com/about to learn more. Deloitte is a leading global provider of audit and assurance, consulting, financial advisory, risk advisory, tax and related services. Our network of member firms in more than 150 countries and territories serves four out of five Fortune Global 500® companies. Learn how Deloitte's approximately 300,000 people make an impact that matters at www.deloitte.com DME would be pleased to advise readers on how to apply the principles set out in this publication to their specific circumstances. DME accepts no duty of care or liability for any loss occasioned to any person acting or refraining from action as a result of any material in this publication. DME is a leading professional services firm established in the Middle East region with uninterrupted presence since 1926. DME's presence in the Middle East region is established through its affiliated independent legal entities, which are licensed to operate and to provide services under the applicable laws and regulations of the relevant country. DME's affiliates and related entities cannot oblige each other and/or DME, and when providing services, each affiliate and related entity engages directly and independently with its own clients and shall only be liable for its own acts or omissions and not those c any other affiliate. DME provides audit and assurance, consulting, financial advisory, risk advisory, and tax services through 27 offices in 15 countries with more than 5,000 partners, directors and staff. © 2023 Deloitte & Touche (M.E.). All rights reserved

(* As Microsoft's Independent Auditor, Deloitte is not a Microsoft partner and does not participate in the partner program or hold partner program designations such as competencies.)

Government & Public

Life Sciences & Health Care

Deloitte's team brings decades of experience, fresh perspectives and extensive technology resources to help government agencies and educational institutions fulfill

Deloitte provides strategies and comprehensive solutions to help organizations respond to the opportunities and challenges in today's everevolving life sciences and health care industries.

Technology, Media & Telecommunications

Deloitte's TMT practice has a wealth of experience in helping technology, media and entertainment, and telecom companies evaluate complex issues, develop fresh approaches to problems and implement practical solutions.



Azure Hybrid Cloud

Predefined architectures, best practices and use cases for Azure Stack Hub, Azure VMWare services, and Azure Edge scenarios



Deloitte Cloud Accelerator (DCA) for Azure

Predefined core services, automation and reference architecture components critical to operating in Azure at scale

This publication has been written in general terms and therefore cannot be relied on to cover specific situations; application of the principles set out will depend upon the particular circumstances involved

