





AZURE CLOUD SERVICES

Cloud services have become the backbone of the modern internet. Accessibility to the cloud services has made it almost impossible to imagine the realm of data management without its existence. It is cloud services that has been handling the background tasks and making our apps and virtual work-from-home endeavours a reality. Most of us aren't even aware when and how our lives got touched by the bounties of cloud services. Collaborating over a document or sending emails, online project management tools, data storage and backup services are some of the most visible aspects of cloud services but this is just the tip of the iceberg.

One of the major benefits of using cloud services is that it takes the brunt of the hardware intensive tasks away from the users' laptops and PCs which would have otherwise required the use very costly powerful Central Processing Units (CPUs), Graphics Processing Units (GPUs), high speed Random Access Memory (RAM) chips, and big, bulky hard drives. Shifting the computing to cloud infrastructure not only enables clients to manage their data more efficiently and economically but also introduces them to a hassle-free way of computing. This is known as Infrastructure as a service (laaS). Data storage is also a standalone service offered as a part of the infrastructure services and a key component in the storage of big data for Internet of Things (IoT).

1

Cloud platforms are also an integral part of cloud service providers' portfolios. Cloud platform services are more complex than cloud infrastructure services which only require separating a computer's capabilities from its hardware components. Cloud platform requires deeper levels of developments to incorporate a variety of technologies like orchestration, containerization, application programming interfaces (APIs), automation, security, routing, management, and more. A good user experience (UX) design also plays a major role in providing an easily navigable experience. Platform as a Service (PaaS) is an essential tool in any developer's arsenal that wants to develop quality, scalable apps.

Cloud software or Software as a Service (SaaS) is a service that cloud service providers offer as a full web application. Since this requires extensive development, it is one of the costliest of services offered by providers because the clients are being provided an online application. Cloud software is usually provided by combining multiple, small, independent, and loosely coupled micro-services. These multiple micro-services are then packaged into Linux containers managed by container orchestration engines. In the end emerges our final product i.e. our cloud app that is optimizable by micro-services without impacting any other micro-services that make up the entire app.

With Azure Knowledge Cloud Services, you can stay rest assured that your data is in good hands and you can sleep with the peace of mind knowing that your cloud infrastructure is working 24*7 without any hiccups. You can seamlessly scale your online web apps and services as your business grows and with it, your consumer base. We also have established the bench-mark on our quality of service, customer relationship management, and pricing. These three parameters allow us





AZURE KNOWLEDGE

Knowledge is power; knowledge is wisdom; knowledge seems to be the foundational stone of every kingdom. Being inspired by the keen drive for knowledge; Azure is reckoned as a globally trusted-company for simplifying and streamlining the process of capturing, managing, organizing, sharing and experiencing market, competitor and organizational data.

500+ fortune companies and their trusted advisors have been relying on Azure & Azure Cloud services to capture, catalog and disseminate their most important and significant assets. With the breadth of experience, width of excellence and length of brilliance, Azure has been predominantly leading the world in data related services in terms of quantity, quality and visualization.



^

SAVVY SERVICES



Smart Communication

Tools that can effectively offer hyperlocal outreach with cloud-based command centers and processing of outreach programs



Programming & Hosting

Azure's cloud-based Hosted Programming Engine – Xurway



Be-spoke Business Intelligence

Analytical & user-defined custom dashboards agnostic to offer data source, format and size



Data & Analytics

Offering the fastest & easiest ways to capture data from stakeholders using phone, emails, online websites, mobile Apps and In Person Face to Face



Mobile Platforms

Develop and deploy Mobile Based Solutions and Workflows for the Centralized Control, Governance and Management.



Virtual Reality Services

Azure's proprietary technology allows creation of 360 degree and VR spaces with High quality and data integration that are user controlled and device



Explore Azure's Digital Transformation Samples





QUALITY IS THE BLUEPRINT OF ASSURANCE IN EVERY SENSE

100% of the telephonic survey calls made are dutifully recorded

At Azure, everything we do endeavours around you. Azure cloud is focused to deliver the highest quality data since its inception. We have been ritually applying rigorous quality assurance procedures throughout every data project to ensure the integrity of your results.



VIEW MORE











Azure Knowledge Corporation

530 Lytton Avenue,

Sales Inquiry: us.sales@azureknowledge.com

Quick Links









© 2021 Azure Knowledge Corporation. All Rights Reserved.