

An Exciting place for BEING PART OF TOMORROW'S TECHNOLOGY

'Born in Cloud', 8K Miles is a pioneer in providing global Cloud Transformation solutions and services to highly regulated industries. We are one of the few elite 3rd party accredited AWS' Next Gen Cloud Managed Services Provider. As a thought leader in Cloud transformation and Managed Services to our growing portfolio of coveted customers, we helped define a new paradigm in the Cloud Transformation journey by innovative adoption of automation in our framework with built-in security and regulatory compliance. We are the go-to partners for both the providers and consumers in their Cloud journey. Our diverse competencies, agile innovations and highly skilled teams enable us to foster strong partnerships and create sustainable business value.

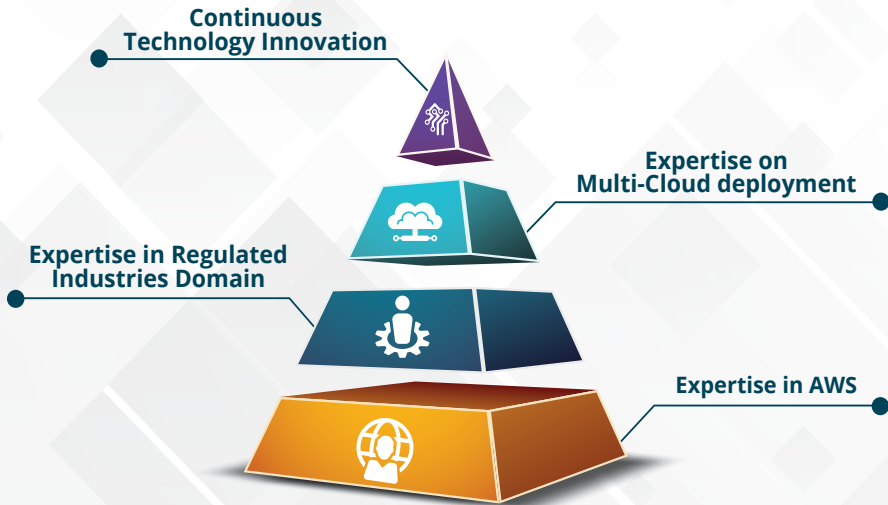
Our ultimate objective is to help enterprises comply with regulatory requirements while protecting very sensitive data. To this end, we offer cloud innovation and automation across diverse regulated industries such as Healthcare, Life Sciences and Financial services, among others.



8K Miles is an exciting place for being part of tomorrow's technology!

Being an early partner of AWS, we are hand-holding AWS' enterprise customers on their cloud journey since their inception. Our continuous effort to learn and practice AWS enables us to deliver best-in-class AWS Managed services while putting us among the elite group of vendors that enterprise know and can engage with when consuming AWS services.

Our strategic approach, focussed on building our technology and domain expertise, enabled us to achieve the status of a 'partner of choice' for all our customers. This makes us the best place for being part of tomorrow's technology!



Expertise in AWS:

Our deep expertise in AWS is due to our early involvement with them when we helped them as a development partner and subsequently their customers in their cloud journey. With a strong blend of technology, innovation, domain knowledge and understanding of complex regulatory requirements, we have now achieved Premier Consulting Partner status.

Our key milestones for accomplishing success with AWS service deployments include our thought leadership, continuous commitment and proven abilities, together with the criteria of becoming multi-certified

in capabilities as well as a certified 'Next Generation' Managed Service Partner. As an AWS expertise, we help our customers in embracing and leveraging the cloud services for best results.

Expertise in regulated industries domain

We offer specialized cloud transformation services for regulated industries such as pharmaceutical and biotechnology platforms that help them in research and trials, and healthcare Electronic Medical Record (EMR) implementation and manage-

ment. We help our clients adhere to the requirements of the US' Health Insurance Portability and Accountability Act (HIPAA), 'good practice' quality guidelines and regulations (GxP), Payment Card Industry (PCI) and Sarbanes-Oxley Act (SOX) and Gramm-Leach-Bliley Act (GLB). Our frameworks and services not only lower the risk of non-compliance, but also save costs and time-to-market for our clients.

Expertise on multi - cloud deployment:

We are a typical multi-cloud service provider with a strong focus towards the deployment of tomorrow's technology by today. We have a high level of proficiency in delivering comprehensive cloud solutions, be it public/private or a hybrid/multi cloud. Since we are a strategic partner of industry leading cloud service providers like AWS, Azure and Google, we help enterprises in adopting and deploying multi-cloud strategies in a single heterogenous architecture seamlessly.

Our platform-centric approach makes us to provide efficient multi-cloud vendor agnostic solutions to multifaceted infrastructure.

Continuous technology innovation:

As an organization with the deep-rooted cloud expertise, we are already shaping tomorrow's technology. We constantly stay ahead by continuous innovation exceeding the level of expectations of our fortune 500 clients. Our teams empower clients to remain future-ready in the realms of Big Data, Identity Access Management (IAM), Machine Learning (ML), Artificial Intelligence (AI), Internet of Things (IoT), and Blockchain.

Our knowledge management strategies and continuous innovation help us to stay ahead of our competition.

The following are some of the technological practices that we are proficient with:

Big data:

Our big data analytics services help clients in unlocking the real value of data sets that are more complex or difficult to handle. We modify our customers' thought process and approach towards data, thereby allowing them to overcome the possible big data challenges including the capturing of information, analysis, storage and sharing. We have been engaged in around more than 30 big data analytics programs successfully in a variety of public cloud environments.

IAM:

Our IAM services help clients to come out of various security threats in an IT enterprise by properly managing the resource identities. The primary IAM services what we offer include Identity assessments, IDM, Identity governance, MFA and IAM managed services.

- **MFA:** Our Multi-factor Authentication Solution provide an extended layer of security to an organization's user identities. Here, we use to set up multiple (more than two) form factors for ensuring authentication for every single sign in happening inside the system.

ML and AI:

Our Artificial Intelligence and Machine Learning experts harness the innovative cloud technologies and new age algorithms to derive insights from complex big data. With the help of our AI and ML solutions, organizations can reap the benefits of managing resources and predicting cloud consumption effectively. Thus, our ML and AI services have a high impact in the DevOps space constituting the IT infrastructure and management categories.

- **NLP:** Our NLP services include data acquisition, processing and analytics, to draw meaningful insights from any form of data. Some of the examples might be topic modelling, question answering, and chat bots and so on.

IoT:

Our IoT services help businesses enhance their operations, thereby making them to refine the way they connect people, processes, devices and other M2M assets.

Blockchain:

We have launched a proprietary blockchain technology '8K Health Edge' with an intention of unleashing the power of blockchain. Our disruptive blockchain solutions permit industries to solve some of the most complex problems associated with the global healthcare.