



www.banyandata.com



# We Love, What we do

Banyan Data Services focuses on the Data Services, DevOps and Cloud services to support enterprises of all sizes around the globe. Our vast technology and industry expertise enable us to focus on Managed Services, End to End cloud and data strategy for applications including its Design, Architecture, Performance, Capacity, Security and Compliance.

Our DevOps strategy is a fusion of data services with continuous deployments and continuous monitoring complimented by unique SRE support. We offer IT operations with self healing tools which can lower your expenses while having high availability and a highly scalable design.

With a team which possess over two decades of infrastructure experience in hyper growth systems, we can help customers in all sizes to design, architect, build, implement and monitor new applications on all public cloud platforms.

# Leadership

Nagesh Konduru is a technology veteran from Silicon Valley who has spent 22 years at Apple leading the foundation services team.

His team was responsible for building and managing a technology platform powering Apple's hyper-growth applications, such as iTunes, iCloud, Maps and Apple Pay.

At BDS, he focuses on guiding the engineering team to deliver the customer expectations as the industry needs are evolving and becoming complex.



Nagesh Konduru

Founder & CEO, Banyan Data Services

## **Our Core Focus**



### **Data Services**

Augment, Control and Secure your data infrastructure



### **DevOps / SRE**

Devops Methodology backed by high Reliability and Availability



### **Cloud Services**

Build, Streamline, Migrate and Support your digital business with us

## **Data Services**

### **Managed Services**

At Banyan Data managed services, we will simplify the complexity support model of applications and heterogeneous data technologies by using DevOps/SRE practice and data services. We help you at architecture, incident management, performance tuning, capacity planning and security compliance for your infrastructure stack. To ensure consistent levels of service at all times, Banyan data services global delivery model is here to support you 24 hours a day, 7 days a week.



**Lower Costs** 



**Extended Capabilities** 



**Proactive Solutions** 



Global Service Coverage

## Consulting

We provide consulting on the mix of data infrastructure environments covering database administration, maintenance, monitoring, management, DevOps Services & Tools. We bring industry leading, functional expertise, and also provide a well-rounded perspective to our clients. We operate across boundaries and between the silos of any organization.



Infrastructure Assessments



Design, Upgrades and Migrations



DevOps/SRE plans & methodologies

#### **Design and Architecture**

We partner with enterprises with their initiatives for direction and key technology decisions to identify right technology platforms, innovative tools and solutions to meet key business demands. Build the data architecture foundation and guidance via solution blueprint for data assets, data models, data security and data-flows across critical business functions.



### **24x7 Support Services**

We provide support services for your applications and data technology stack, operational processes and tools, provide round-the-clock monitoring, problem resolution, and root-cause analysis. We handle all the leading and emerging data technologies and entire application stack whether on-premise, on the cloud, or as a hybrid deployment. At Banyan Data Services, our Support tools and processes are driven by Machine learning which improve efficiency and reduce human errors.



## **Information Security & Compliance**

Our team of specialists work with you to address security and compliance while you focus on delivering true value for your business, faster. Leverage our security baselines to secure and compliance your infrastructure with the following regulatory standards.











# **Cloud Migration, Application Optimization**

Our comprehensive Cloud Migration and Application Optimization offerings include

# 01 DEVOPS ON CLOUD

Empower teams to deliver software faster and more reliably.

## 03 HETEROGENOUS CLOUD

Overcoming the complexities of today's IT business architecture arising from multi faceted data platforms.

# 05 FUELING YOUR HYBRID

Achieve free flow integration between your clouds, automate your on-premises infrastructure or connect to public cloud.

# 02 HYPER-CONVERGED INFRA

Simplify IT and transform operations by uniting compute, storage, networking, and data protection.

# 04 CLOUD MIGRATION

Build a migration strategy that enhances your speed and agility with minimal impact to your business.

# 06 YOUR CLOUD INITIATIVE

Design, integrate, and migrate your complex and sensitive data to the cloud with ease, and minimal downtime.

### **DevOps**

Enterprises may execute DevOps without a strategic approach. They adopt faster application development but not continuous testing and deployment, only release fewer versions a month, not multiple per day. Unfortunately, these suboptimal adoptions require enhancements which Banyan Data can manage leveraging its meticulous knowledge in DevOps/SRE practices to help organizations achieve the increased productivity desired, and subsequent competitive advantage.



#### **Awards**

Selected as "Company of the Year 2019" on CIO Insider



### **Customer Reviews**



### **Rahm Shastry**

Drive U, CEO

Banyan Data Services has changed the way we look at data solutions in a fundamental way. The optimized implementation has ensured faster performance of all our processes. Keep up the great work!



Satish Kathrisetti

7sugar, CTO

This is what we wanted!! Our collaboration with BDS has been very productive, they understand the challenges with our environment and nuances of our solutions. They have helped us overcome the complexities of data.



**Gregory Woodfield** 

Via, COO

Efficient, Agile, Innovative, were some of the qualities we observed while working with Banyan data services. In-depth knowledge on our heterogeneous data environment, helped get secure faster. Good luck for all your future endeavors.

