# **Azure Case Study**



# Hutatma Sahakari Bank Ltd

Hutatma Sahakari Bank was established on August 15, 1996 to provide short-term and low-interest loans to the farmers, small scale entrepreneurs, and agricultural laborers in the area, to reduce the increasing unemployment and poverty in the society, and today it is functioning with 17 computerized branches. Hutatma Bank is migrated from Onprem to Azure environment migration for better management of resources and cost optimization.

#### WHAT WE OFFER



The Hutatma Bank infrastructure was in OnPrem and we have Migrated the services to Azure with the set of services like Application Server, Database, Firewall Appliances, Storage



We have helped the Hutatma Bank for migrating the services with the below approach

- 1. <u>Rehost:</u> Rehost the entire Hutatma Bank servers on Azure
- 2. Offline Migration:
  Migrating the Data
  from the onprem
  environment to Azure



Customer was satisfied with all our support and assistance during the migration where we have assisted the Hutatma Bank team for Migrating services from Onprem to Azure



The main Feature are:

- 1. Automation features will be a boon for you when you get to know more about
- scalability and reliability features are controlled by Microsoft Azure

### WHAT OUR CUSTOMERS ARE SAYING

"We are pleased to inform you that we have successfully migrated from on-premise DC to Azure Cloud Now HSBL all services are running from Azure Cloud. Thanks, G7CR team for your prompt support for DC migration.

- Pramod Pishte, from Hutatma Bank

## **LEARN MORE**

**Hutatma Bank Technology** 

https://www.hutatmabank.com

Microsoft Azure is an open and flexible cloud platform that enables you to quickly build, deploy, scale, and manage applications across a global network of Microsoft data centers. You can build applications using multiple languages, tools, and frameworks.

# **KEY USE CASES**



# WEB APPLICATIONS

Build anything from lightweight websites to multitier cloud services that scale up as your traffic grows.



#### **CLOUD STORAGE**

Rely on georedundant cloud storage for backup, archiving, and disaster recovery.



#### **BIG DATA & HPC**

Get actionable insights from your data by taking advantage of a fully compatible, enterprise-ready Hadoop service.



#### MOBILE

Accelerate your mobile app development by using a backend hosted on Microsoft Azure.



#### **MEDIA**

Create, manage, and distribute media in the cloud – everything from encoding to content protection

# **WHY AZURE**

#### **FLEXIBLE APPLICATION MODEL**

Microsoft Azure provides a rich set of application services, including SDKs, caching, messaging, and identity. You can write applications in .NET, PHP, Java, node.js, Python, Ruby, or using open REST protocols. This is all part of Microsoft's promise to let you build using any language, tool, or framework.

#### **ALWAYS ON, ALWAYS HERE**

Build resilient applications with automatic operating system and service updating, built-in network load balancing, and geo-redundant storage. Microsoft Azure also proudly delivers a 99.95% monthly SLA. You can rely on decades of experience in data center operations and trust that everything Microsoft Azure offers is backed by industry certifications for security and compliance.

#### **DATA CENTER WITHOUT BOUNDARIES**

Microsoft Azure makes it easy for you to integrate your on-premises IT environment with the public cloud. Migrate your virtual machines to Microsoft Azure without the need to convert them to a different format. Use the robust messaging and networking capabilities in Microsoft Azure to deliver hybrid solutions, and then manage your hybrid applications from a single console with Microsoft System Center.

#### **GLOBAL REACH**

With data centers around the globe, a massive investment in data center innovation, and a worldwide Content Delivery Network, you can build applications that provide the best experience for users, wherever they are.

Learn more: www.microsoftazure.com