



“The MIMIX HA for i5/OS solution has definitely helped reduce downtime and has improved our response to branches and customers. MIMIX has helped us maximize customer satisfaction by ensuring the continuous availability of systems responsible for their transactions.”

Destine Lim, Head of IT
OCBC Bank Malaysia

Business Profile

Company name:
OCBC Bank (Malaysia) Berhad (Part
of the OCBC Group)

Headquarters:
Singapore

Industry:
Banking and Financial Services

Employees:
2000

Revenues:
\$2.9 billion (SG) (Jan. to Sept. 2006)

Business Environment:

- One of Asia’s leading financial services groups and one of the largest financial institutions in the combined Singapore-Malaysia market
- More than \$144 billion (SG) in total assets
- Operates a network of over 370 branches and representative offices in 15 countries and territories
- Dominant presence in both the consumer and business bank segments in Singapore and Malaysia
- Rich history of innovation, including the introduction of many “firsts” into the market
- Named the Best Corporate/Institutional Internet Bank in Singapore for three consecutive years by US-based Global Finance magazine

Implementation Team:
IBM Malaysia

Vision Solutions Product:
MIMIX® HA for i5/OS®

Critical Issue

With more than one million electronic transactions processed every day, OCBC Bank must be able to ensure that its IT systems are protected against both downtime and data loss. Any interruptions to service would have immediate and serious repercussions, damaging the excellent reputation OCBC Bank has forged over the decades.

Results

- Improved work processes and efficiency
- Improved responses to customers and branches
- Reduced recovery time from IT outages by nearly 90 percent
- Eliminated the need to re-key data in the event of a failure
- Enabled OCBC to meet the stringent requirements of the RENTAS money transfer system
- Increased speed and ease of system upgrades

Technologies

- MIMIX® HA for i5/OS®
- Production Machine: IBM System i Model 830
- Remote Backup Machine: IBM System i Model 730
- A variety of core banking applications including retail banking, credit card, treasury and credit leasing

Business Challenge

As part of its mission to become a world-class financial institution in the Asia-Pacific region, the Singaporean-owned OCBC Bank instituted a dynamic three-year IT strategy known as “OCBC 3.0.” One of the priorities of the plan was to implement a world-class high availability solution to keep its network operating around the clock.

Previously, when the system came down for whatever reason, the IT staff had to send backup tapes to the Disaster Recovery Center outside of town, where the data was restored on backup machines. This process required that staff at the bank branches re-key all the transactions for the day or, more specifically, all transactions entered since the last backup.

If the system came down near the end of the day, the recovery period would take longer as nearly an entire day’s worth of transactions would have to be re-keyed after the latest backup data was restored from tape at the Disaster Recovery Center. Actual experience showed that it typically took about eight hours to restore the data for all applications, according to David Hah, OCBC Bank Malaysia’s Assistant Vice President of Information Technology.



Solution

To begin the project, OCBC Bank Malaysia rigorously evaluated the offerings of various high availability vendors. IBM Malaysia proposed Vision Solutions' MIMIX HA for i5/OS solution to provide high availability and continuous operations running on the IBM System i servers. After reviewing all the options, the innovative features and superior architecture of MIMIX HA for i5/OS tipped the scales in Vision's favor.

"MIMIX HA for i5/OS is stable and easy to configure and manage. It is very user friendly," says Destine Lim, Head of IT for OCBC Bank Malaysia. "In addition, MIMIX HA for i5/OS allows for intra-system replication within the same computer."

OCBC Bank Malaysia's core banking applications, such as retail banking, credit card, treasury and credit leasing reside on its production server at its main branch in Kuala Lumpur, the Malaysian capital.

In the event of planned or unplanned IT downtime, availability of data and applications is assured through MIMIX-managed, automated switching to the backup server at the bank's remote Disaster Recovery Center. MIMIX HA for i5/OS ensures that all applications and transactions are replicated in real time so that the data is always current and ready to use.

The value of MIMIX has also been demonstrated on several occasions when downtime at the production center threatened to delay money transfers under RENTAS, the local fund transfer system introduced by the Central Bank of Malaysia. Thanks to MIMIX HA for i5/OS, OCBS was able to switch operations to the backup system at the Disaster Recovery Center and meet all of its obligations under the RENTAS system.

Vision Solutions Business Partner, IBM Malaysia, provided consultancy, installation, technical support, implementation and training on MIMIX HA for i5/OS for OCBC Bank Malaysia. "The support from IBM is very good and has enabled OCBC to smoothly integrate MIMIX into its operations," says Lim.

With the real-time backup that MIMIX HA for i5/OS maintains, the bank staff no longer needs to re-key the day's transactions when the system goes down. This has helped to greatly improve work processes and efficiency at the branches. This is especially important since the OCBC Bank branches generate an estimated one million transactions every day.

"The MIMIX HA for i5/OS solution has definitely helped reduce downtime and has improved our response to branches and customers," says Lim. "MIMIX has helped us maximize customer satisfaction by ensuring the continuous availability of systems responsible for their transactions."



17911 Von Karman Avenue, Suite 500, Irvine, CA 92614
1-800-957-4511 ▪ 1-801-799-0300 ▪ visionsolutions.com



 High Availability
  Disaster Recovery
  Systems and Data Management
 