



“Any disruption in a bank service, especially mobile banking, means within seconds we’d have hundreds or thousands of comments on social media complaining about our service. HPE NonStop X ensures Rabobank meets growing customer expectations and protects our reputation.”

– FRED BÖCKER
PRODUCT OWNER FOR
HPE NONSTOP
RABOBANK

→ EXPLORE DIGITAL GAME CHANGERS

**Hewlett Packard
Enterprise**

SPLIT-SECOND PAYMENT TRANSACTIONS WITHOUT FAIL

SOLUTION:
Data

INDUSTRY:
Financial Services

COUNTRY:
Netherlands

Rabobank is a multinational bank serving more than 8 million clients around the world. Based in Utrecht, the Netherlands, it has a presence in 38 countries.

USE CASES

- Assure ~10B split-second payment transactions per year 24x7 without fail
- Provide more responsive banking services for a higher-quality customer experience
- Connect with customers through multiple channels, including online, mobile, POS, ATMs, and branch offices
- Ensure no loss of any transaction

REQUIREMENTS

- Improve system performance for faster transaction processing
- Scalability to expand offerings and support growing customer base
- Safeguard continuous availability and responsive processing via fault-tolerant servers

SOLUTION

Rabobank deployed the HPE NonStop X platform in high-speed InfiniBand clusters with HPE XP7 Storage. It takes advantage of HPE Datacenter Care to help keep the solution running optimally.

OUTCOMES

- Assures fast, reliable payments processing
- 60% improvement in application performance and 55% reduction of transaction duration
- 20% lower total cost of ownership
- Enables business to expand services without IT limitations

KEY PARTNER

- Intel®

ADDITIONAL RESOURCE



[CASE STUDY: Multinational bank invests in HPE NonStop X for assured processing](#)

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Intel is a trademark of Intel Corporation in the U.S. and other countries. All third-party marks are property of their respective owners.

a50001890ENW, May 2020