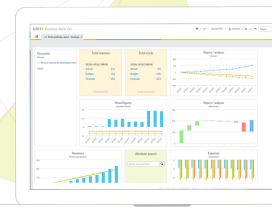




# Customer success story:

# Kiwibank makes the move to independent financial management



# The Challenge

In 2002, Kiwibank was created as a subsidiary of New Zealand Post, and was migrated to the Unit4 ERP system as part of the NZPost Group in 2014.

Since then, Kiwibank has undergone business changes which required their financial records to be independent from the NZPost Group. A project was undertaken in 2020 with Agilyx to migrate Kiwibank into its own independent environment.

Kiwibank's goal was to redevelop their interfaces to run directly between their network and their Unit4 ERP environment (without routing via the NZPost network) and to implement new solutions for exchange rate management, electronic supplier invoice processing and data warehousing.

#### **The Solution**

Migrating Kiwibank to its own Unit4 environment, giving them autonomy and control over their finance system.

Customer Name Kiwibank

**Industry** Finance

Company Size 2,500+

**Headquarters**Wellington, New Zealand







Procurement







# The Results

"Our new and independent ERP system has streamlined the way we support the business and freed the team up to focus on providing further value deeper into the business."

- Blair Bradley, Head of Finance -Operations and Expenditure, Kiwibank

# Key takeaways from the project



400% reduction in system down time



60% decrease in time spent looking after stack

# **Contact Agilyx**

#### Australia

info.au@agilyxgroup.com +61 2 8047 6300

#### **New Zealand**

info.nz@agilyxgroup.com +64 4 903 5390

#### Asia

info.asia@agilyxgroup.com +65 6284 1925

#### **North America**

info.na@agilyxgroup.com 1-855-4-AGILYX

#### **United Kingdom**

info.uk@agilyxgroup.com +44 (0)1628 637266

#### Africa

info.za@agilyxgroup.com

#### Germany

info.de@agilyxgroup.com

Visit us at https://agilyxgroup.com

# **Final Summary**

Agilyx was able to deliver a completely independent ERP solution for Kiwibank, giving them full control over their systems. This was achieved without downtime or adverse user impact, and without any manual requirements of recreating configurations or reloading transactions.

