



DIGILYTICS

REVOLUTIONISING MORTGAGE ORIGINATION



Average of 35 days

PROBLEM

- Originating secured loans is cumbersome, lengthy, and frustrating.
- Over 90% of origination is still “Non-Intelligent” and One-size fits all.
- Around 40% of origination requires “manual” intervention, resulting in a higher average Time To Offer.

DIGILYTICS™ REVEL PRODUCT

Better Customer Experience

REVEL Application

- First time right applications
- Intelligent Data Processing
- Digital Application Processing

Faster Time-to-Offer

REVEL Underwriting

- Uberification of underwriting
- Chat support for underwriting
- Explainable ML models for underwriting

Improved Origination and Productivity

REVEL Tracker

- Glass-pipe tracking & analytics
- Chat interface for analytics
- Collaborative analytics

REVEL BENEFITS

**30%
PRODUCTIVITY**



- 100% digital case processing
- Future proof with external extension
- Quicker decisions with greater precision
- Improved broker/customer experience
- Improved SLA Compliance
- Streamlined for reduced Time to Offer

**40%
TIME-TO-CASH**



THE DIGILYTICS ADVANTAGE

- Delivers Lower Cost of Origination; Faster Time-to-Cash, Frictionless Secure Digital Origination, and Intelligent auditable paperless operations
- Breakthrough AI technology combining computer vision, NLP and machine learning
- Easy to trust product: Transparent performance and Explainability reports
- Minimal upfront investment: available on secure SaaS platform



Tracey Bailey, Head of Lending Transformation



TESTIMONIAL

We have been working with Digilytics to review the efficiency of our mortgage underwriting process. Their Digilytics platform has introduced highly innovative AI-technology into the operation. This includes an AI-enabled Document Processing Electronic File which our Underwriters will be able to use easily. We hope to continue our collaboration with Digilytics and look forward to leveraging the Digilytics™ technology in several areas across the business.

ACCOLADES



TO FIND OUT MORE, HEAD TO WWW.DIGILYTICS.AI OR EMAIL TO ASK@DIGILYTICS.AI

