#### **FINASTRA**

## Loan IQ Simplified Servicing:

# The future of SME / bilateral lending

Loan IQ Simplified Servicing transforms the way high-volume, SME/bilateral loans are serviced in Loan IQ today by offering a modern, intuitive UI/UX with simplified workflows and increased automation. This solution allows lenders to manage their entire loan portfolio on Loan IQ, the market's most trusted commercial lending platform.



70% of the world's syndicated loans are serviced via Loan IO

Nine of the top ten syndicated lenders are Loan IQ clients



#### What it does

#### Loan servicing made easy

Simplified Servicing is a solution that provides a web-based user interface (UI) with dedicated functionality to support high-volume bilateral/ SME lending in Loan IQ.

Simplified Servicing provides users with the efficiency and scalability required to support their entire lending portfolio on a single, best-in-class lending platform.

#### **Lending consolidation**

Simplified Servicing takes the rich functionality available in Loan IQ today and combines it with a streamlined UI/UX, bringing together the best of both worlds and providing all the functionality needed to service your entire loan portfolio on one system.

From simple bilaterals to complex syndicated loans and everything in-between, Loan IQ covers the entire gamut and is the only lending platform that can support all of your loan servicing needs.

### Benefits of Simplified Servicing



Revenue Growth

Seamless borrower experience and enhanced reputation



Boost efficiency

Streamline operations and reduce training needs



Reduce TCO

Simplified architecture via system consolidation



**Enhanced risk management** 

Increased automation and data integrity

## Key functionalities and capabilities



Modern UI/UX



Simplified workflows



Broad asset-class coverage



Workload management



Seamless integration



on Dashboards and reporting



Payment processing



Oversight & controls

For more information, please visit the Simplified Servicing

Learn more