

DATAMATICS

FINATO

**A UNIFIED PLATFORM TO
DELIVER AUTONOMOUS
FINANCE**

**AI-powered
Finance Transformation
for CFO Office**

**That's
FINATO**

Datamatics FINATO is an AI-powered, intuitive finance transformation platform for CFO Office. It is designed for jumpstarting ubiquitous digital adoption in capital-intensive businesses. It takes a **"digital-first"** approach that seamlessly integrates with cloud and on-premise business systems to power a **digitally-enabled vendor-business-customer ecosystem**.

FINATO takes a modular approach while enabling businesses to re-engineer legacy platforms in a step-wise manner. It brings to table Automation and AI/ML capabilities allowing them to harness the best of both worlds. FINATO enables automation across procure-to-pay, order-to-cash, and record-to-report space. It also allows build a foundation for financial planning and analysis.

Finato effortlessly scales to handle growing transaction volumes. It seamlessly accommodates multiple currencies and languages while remaining agile in the face of regulatory shifts.

FINATO MODULES



Procure to Pay (P2P)

- Procurement
- Vendor Collaboration
- Contract Management
- Invoice Processing
- Exception Handling
- Help Desk Support
- Travel & Expense Management
- Payment Process
- Report & Control



Order to Cash (O2C)

- Order Management & Fulfillment
- Customer Master Maintenance
- Customer Billing
- Cash Application
- Bank Reconciliation
- Credit Cloud
- Collections Strategies
- Customer Help Desk



Record to Report (R2R)

- GL Accounting & Reconciliation
- Intercompany Accounting
- Fixed Assets Accounting
- Audit Support
- Tax Accounting



Financial Planning and Analysis (FP&A)

- Planning, Budgeting & Forecasting
- Segmental Reporting
- Insights, MIS & BI Reporting
- Encumbrance Accounting
- Financial Statements Preparation and Analysis
- Financial Reporting
- Monitoring & Control

FINATO FEATURES



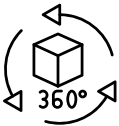
AI/ML-powered Digital Platform

AI/ML-powered pattern detection and mining



Automated Workflow Management

Automated invoice processing and routing



Real-time 360-Degree Visualization

Holistic visualization across P2P and O2C space



Auto-validation, Checks, Controls

AI/ML-enabled 2/3-way matching and validation



Cloud-based Platform Adapted to Multi-Cloud

Futuristic and adaptable architecture



Customization and Dynamic Configuration

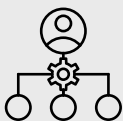
Modular approach for adapting to business requirement



End-to-End Automation with Audit Trail

Seamless integration and automation

FINATO BENEFITS



Centralized Financial Ecosystem

High visibility of the CFO office



Modular Approach towards Automation

Shopping only as per business requirement



Seamless Integration with Business Systems

Automation across legacy, ERPs, and third-party systems



Fast Deployment-Faster Return-on-Investment

Modular architecture that drives faster and better ROI



Flexible and Scalable Architecture

Multi-currency and multi-language environment



Automated Workflows and Validation Mechanisms

Eliminate risk from P2P and O2C environment

DATAMATICS
**Deep in
Digital**



ABOUT DATAMATICS

Datamatics enables enterprises to go Deep in Digital to boost their productivity, customer experience, and competitive advantage. Datamatics' portfolio spans across three pillars of Digital Technologies, Digital Operations, and Digital Experiences. It has established products in Intelligent Document Processing, Robotic Process Automation, AI/ML models, Smart Workflows, Business Intelligence, and Automatic Fare Collection.

Datamatics caters to a diverse global clientele across Banking, Financial Services, Insurance, Healthcare, Manufacturing, International Organizations, and Media & Publishing. The Company has a presence across four continents with significant delivery centers in the USA, India, and the Philippines. To learn more about Datamatics, visit www.datamatics.com

FOLLOW US ON



© Copyright 2024 Datamatics Global Services Limited and its subsidiaries (hereinafter jointly referred as Datamatics). All rights reserved. Datamatics is a registered trademark of Datamatics Global Services Limited in several countries all over the world. Contents in this document are proprietary to Datamatics. No part of this document should be reproduced, published, transmitted or distributed in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, nor should be disclosed to third parties without prior written approval from the marketing team at Datamatics.

website: datamatics.com