



Kyriba TMS Transformation

End-to-End Implementation & Process Optimization

Executive overview highlighting full Kyriba implementation, technical analysis of consultant configurations, Open API integration with centralized data platform and accounting ERP integration.

Strategic Overview

This initiative delivered a full end-to-end implementation of the Kyriba Treasury Management System, covering everything from initial TMS selection through blueprinting, core data configuration, access setup, integrations, and value-added process improvements.



Roadmap



Blueprinting & Funtional Design

Requirements, workflows, module design



Technical Integrations

Banking & Payments, Trade
Management, ERP / Accounting,
Data / API Layer



Core Data & Access Setup

Static data, security model,
roles, permissions



Optimisation & Continuous Improvement

Controls, reconciliations,
reporting, efficiency



Core Role & Hands-On Ownership



Bridging treasury requirements, Kyriba solution design and hands-on system ownership



Functional lead and technical validator.

Led functional design and requirements validation, translating treasury needs into Kyriba solutions and reviewing workflows, mappings and system logic



Process optimisation and workflow design.

Designed and enhanced workflows across payments, accounting and reporting, leveraging Kyriba automation to streamline processes and reduce manual intervention



Ownership of improvements post-go-live

Managed enhancements, fixes and optimisation cycles as System Administrator, ensuring the Kyriba solution continued to evolve with changing treasury requirements



Part 1 — Blueprinting & Functional Design

Translating treasury requirements into functional design



From Treasury Requirements to Kyriba Design

Functional Design Approach

Treasury Business Role: treasury SME, deep understanding of operational treasury processes, requirements and pain points

Stakeholder Alignment: worked with key stakeholders to translate strategic objectives into practical requirements

Business-to-System Bridge: connected Treasury's operational needs with Kyriba's functional capabilities

Functional Scope

Trade processing: trade capture and processing

Banking and payments: bank connectivity, payments and statements

FX integration: front to back integration

Cash management: balances, cash flows and visibility

Accounting: requirements and ERP connectivity

Reporting: bespoke reporting and API connectivity

Controls and approvals: security and segregation of duties

Functional Design in Practice

1

Requirements & Stakeholder Alignment

Documented detailed operational requirements
Challenged existing processes and identified pain points
Translated Treasury needs into functional specifications

2

Workflow & Process Design

Designed end-to-end treasury workflows
Defined approval and control points
Identified opportunities to simplify manual activities

3

Translate Requirements into Kyriba

Mapped requirements to Kyriba functionality
Defined functional behaviour, rules and configuration requirements
Reviewed and challenged consultant-designed solutions

4

Testing & Functional Validation

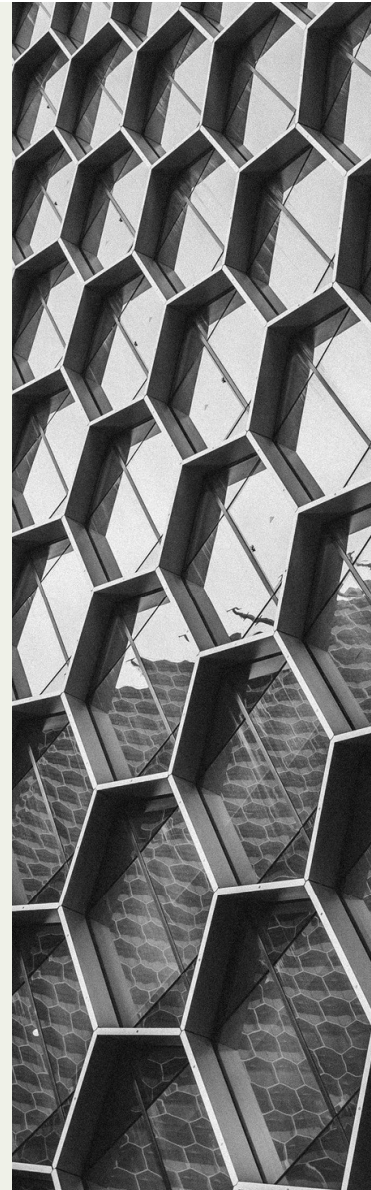
Reviewed configuration against requirements
Supported functional and end-to-end testing
Confirmed that the solution worked from the Treasury user's perspective



Translated treasury requirements into practical Kyriba solutions, balancing operational needs, controls and system capabilities.

Part 2 — Core Data & Access Setup

Establishing the data, security and governance foundation for Kyriba



Building the Kyriba Data Foundation

Establishing the core data and configuration required to support Treasury



Master Data Definition

Completed and validated Kyriba-provided templates for entities, banks, bank accounts and third parties
Established relationships between core data objects
Validated data structures against Treasury operating requirements



System Configuration

Defined main and system currencies
Established transaction types and relevant product structures
Defined product subscriptions according to business and user requirements



Data Quality & Validation

Reviewed data before system loading
Validated configuration against business requirements
Ensured consistency across entities, accounts and third parties

Established the core data model required to support Treasury operations, connectivity and reporting within Kyriba

Access, Controls & Self-Service

Establishing a controlled access model with Treasury-led system administration



User Profiles

Defined access requirements across different user types: as an example Client User, Treasury User, Admin User or View-Only User



Roles & Permissions

Designed role-based access
Defined permissions according to responsibilities
Established appropriate access boundaries
Aligned access with segregation-of-duties requirements



Approval & Control Framework

Defined approval workflows
Established segregation of duties
Aligned permissions and approval levels with Treasury controls



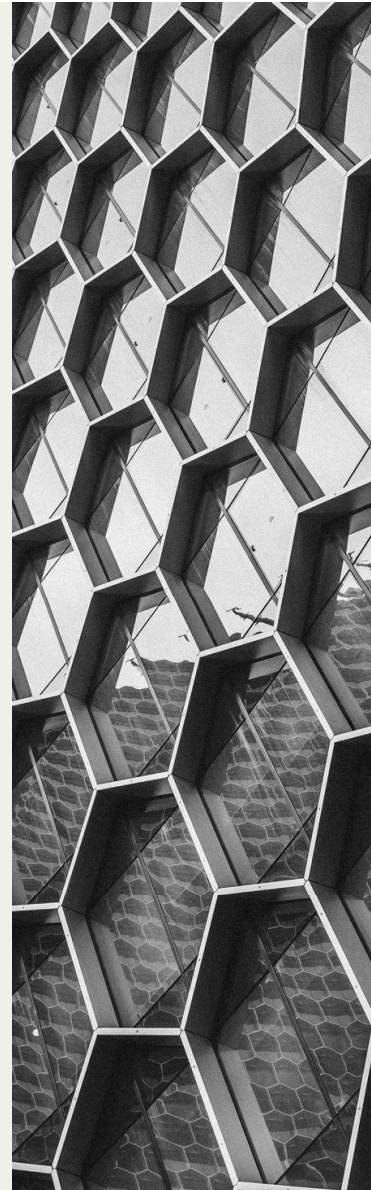
Treasury-Led Administration

Treasury Operations maintained day-to-day Kyriba administration
Managed users, roles, permissions and system data
Performed ongoing configuration and maintenance
Escalated technical components requiring IT support

Designed a controlled access model while enabling Treasury to independently maintain and evolve the Kyriba environment.

Part 3 — Technical Integrations

Connecting Kyriba to the wider Treasury and financial ecosystem



Integration Landscape



Designed and validated interfaces connecting Kyriba with banks, trading platforms, custodians and ERP systems



Banking & Payments

Connecting bank data and payments to Kyriba for cash visibility and reconciliation

Flow

Statements – camt.053

Payments – pain.001 /
pain.002

Reconciliations – BTC
Mapping & Rules

My Role

Worked with banks and implementation team to set up connectivity and validate configuration; tested statement delivery, format and transaction information

Supported payment connectivity setup and testing; executed test payments and validated bank transmission, responses and payment status

Configured and validated BTC mappings and reconciliation rules; monitored the Bank Connectivity Cockpit, investigated breaks and tested matching behaviour.



Trade Management

Connecting trade execution, Kyriba trade capture and post-trade processing

Flow

FX Platform

Money Market Funds
Platform

Manual Trade Entry – Internal
Clients

Custodian Bank – Post-Trade
Processing

My Role

Worked with the implementation team to configure Kyriba templates, engaged with the FX platform provider, analysed executed trades and iterated through testing until final validation.

Worked across Kyriba and the MMF platform provider to validate the connectivity, tested trades and confirmed the end-to-end processing.

Defined and validated manual trade-entry requirements for transactions initiated by internal Treasury users; tested capture, processing and downstream behaviour

Defined transaction-specific requirements through custodian templates, engaged with the custodian and implementation team, tested transaction flows and exceptions, and validated the final solution



ERP / Accounting

Translating Treasury activity into controlled accounting processes and ERP data

Flow

Cash Accounting - setup, GL generation & approval

Financial Accounting - setup, Accruals, MTM, GL generation & approval

ERP Connectivity - Open API & Data Platform

My Role

Worked with Finance to define cash accounting requirements and transaction mappings; reviewed and improved configuration, documented the process from GL generation through review and approval, improved robustness and reduced ongoing maintenance.

Worked with Finance and the Kyriba team on financial transaction templates and configuration; reviewed, mapped and improved the setup, created procedures and documented the end-to-end process from accruals and MTM through GL entries and approval.

Worked with IT to define the required Kyriba data template for Open API extraction; validated the output and tested the data through the data platform



Data / API Layer

Ensuring reliable financial and market data for downstream Treasury use

Flow

API connectivity – Standard
Kyriba Data

Open API – Financial
Transactions

Market data – FX rates &
forwards and
Interest rate curves

My Role

Validated available API data, tested outputs and identified gaps against Treasury requirements.

Defined additional financial transaction data requirements, created the data template, tested the output and validated the enhanced data set.

Defined required market data, validated sources and outputs, tested and documented data requirements, and maintained new data requirements such as MMF rates

Part 4 — Optimisation & Continuous Improvement

Turning the implemented Kyriba solution into a more efficient, user-friendly and scalable Treasury platform.



Optimising User Experience

Improving navigation, visibility and usability across Treasury workflows

Improvement	My Role
Navigation & Menus	Simplified menu structures and created shortcuts to make frequently used functions easier to access.
User Dashboards	Created personalised dashboards giving clients a clear view of positions and key Treasury information.
Custom Views & Templates	Built tailored views and templates for new, historical and outstanding trades, improving visibility and day-to-day monitoring.
Transaction Input Screens	Created personalised input screens based on transaction type and user requirements.

Process Improvement

Turning repetitive Treasury activities into scalable, controlled workflows

Improvement

Automated Client Reporting -
Trades, Positions, Balances and
Interest

Automated Trade Confirmations
— CSV & Email Delivery

My Role

Designed reporting requirements and automated delivery processes, ensuring clients received the information they needed without manual intervention.

Designed and validated the trade-confirmation workflow, including CSV output and email-only recipients, enabling automated distribution to fund administrators without consuming full user licences.