

Reference Data Usage: Under Control



Xmon simplifies reference data management, empowering you to cut costs, streamline management efforts and gain unparalleled insight into data spending and flows across the enterprise.

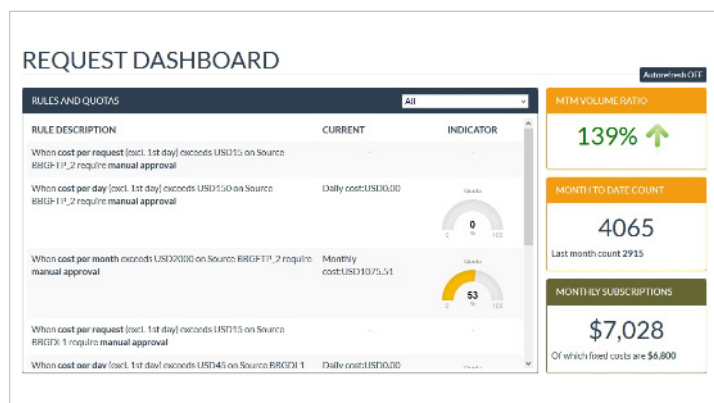
Xmon transforms the way market data teams manage reference data, offering proactive monitoring capabilities and real-time visibility into usage and spending. This proactive position unlocks cost-saving opportunities, keeps spending under control and enhances usage transparency and accountability across the organization.

Xmon is powerful technology that is simple to deploy, delivering ROI within weeks for organizations of any size. Compatible with most reference data vendors and easily integrated with third party solutions, Xmon ensures total transparency and usage monitoring for all reference data needs.

Xmon Highlights

Enterprise-wide Real-time Monitoring

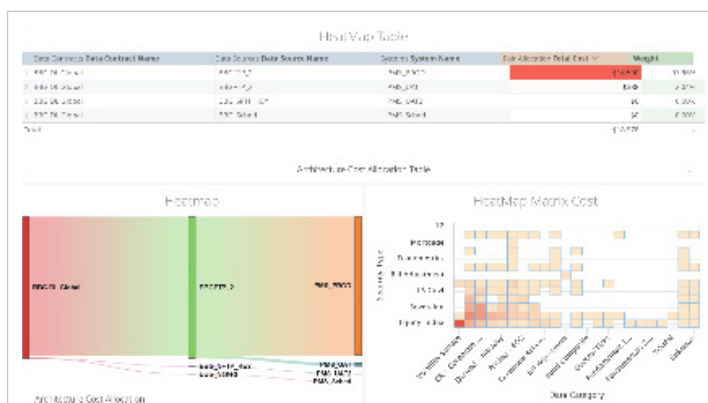
- Oversight of reference data downloads as they occur
- Live usage counters, overspend alerts and quotas
- Visibility into spending quotas and budget alerts
- Usage and consumption information at a glance



Enterprise-wide Real-time Monitoring ▲

Dynamic Flow Control

- Advanced rules actively control reference data flow
- Control costs of test and development teams
- Control and track requests to ensure compliance with licensing agreements
- Avoid cost spikes due to unnecessary data



In-Depth Reporting and Advanced Analytics ▲

In-Depth Reporting and Advanced Analytics

- Evaluate and quantify ROI for data caching and security master systems
- Access automated advanced recommendations for cost optimization
- Reconcile invoices and establish accountability
- Generate fair usage and cost allocation reports for business lines
- Automatically schedule and email usage reports to key stakeholders

Live Alerts

- Maintain control over reference data spend
- Receive proactive alerts for critical data flow events
- Includes SLA response breaches, erroneous data downloads, contract term expiries and more

Intelligent Simulations

- Run accurate what-if scenarios to assess impact of new requirements on spend
- Validate the impact of data vendor commercial model changes
- Analyze impact of business changes on overall reference data cost

Xmon Insights

- Expert analysts with deep vendor commercial model knowledge
- Ongoing analytics to monitor consumption for abnormal behavior
- Monthly invoice processing and reconciliation
- Monthly reports for contextual cost optimization recommendations

Reduce Overspending

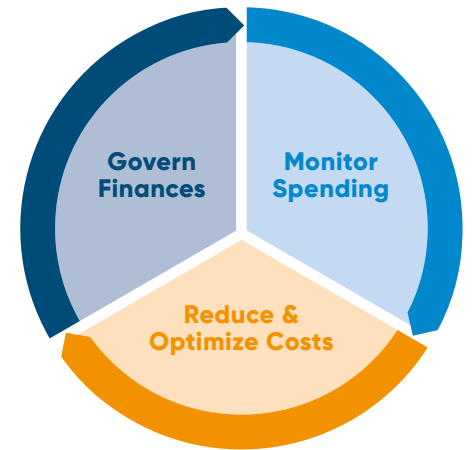
Xmon identifies and reduces overspending while providing evidence-backed insights for informed decision making. Confidently answer the toughest questions around reference data usage and spend:

Are we buying data that no one needs?	How much are we spending on TEST environments for market data?	How would reference data spend increase if we added a new business line?
How would a vendor price list change impact our spend?	How much would we save with a security master infrastructure?	How can we provide better market data spending governance?

Unparalleled visibility and governance

Xmon empowers market data teams with proactive control over reference data usage and spending, moving away from passive invoice processing. It represents a new approach to reference data cost management, offering unparalleled visibility, control and governance.

Immediately reduce costs and maintain control	Deliver a data-driven interface to stakeholders
Unlock actionable insights, transparency and accountability	Analytics, reports, simulations and data extracts in minutes
Vendor price change impact assessment	Improved budgeting and forecasting



Key Features

Xmon seamlessly integrates with leading reference data providers and any data consumer systems, including leading third-party EDM / Caching solutions, ensuring effortless monitoring and visibility across all reference data sources.

Real-time dashboard with reference data costs and usage analytics	Proactive alerts and quotas highlight abnormal spend or usage	Flexible rule engine allows granular soft and hard limits to be configured for many conditions
Reports and data extracts at any level and for an unlimited historical period	Highly secure, reliable and enterprise ready	Scalable and fully cloud IT infrastructure

Global Market Leader in Enterprise Subscription Management

TRG Screen • Xmon

info@trgscreen.com • www.trgscreen.com

@trgscreen

trg-screen

