

Your Data Governance Workbench.

Loom weaves three critical elements defining analytics success. Your **data**, the **technology** you use, and most importantly, **people** that can make a change.

The Loom Platform



A governance workbench that seamlessly integrates with your current environment and tools.

Platform Benefits

Predictable Pricing

Price based on scenario not number of users or number of hours

Built for Hybrid Cloud Scenarios

- Work with data and systems where they are
- Alleviate burden of managing infrastructure with PAAS options

Simple Set Up

- No change to existing systems
- Start up within a couple of hours

Modules



Integrate

The simplest ELT Tool to load and transform your data in the cloud. Accelerate your data pipeline for Microsoft SQL Server, Synapse, Snowflake, BigQuery, S3, Azure Data Lake Storage and Azure SQL DB.



Publish

The only tool that governs the entire report publishing workflow by augmenting it with powerful data lineage capabilities and user access controls. Native integration with Tableau, Power BI, ThoughtSpot & Business Objects



Monitor

A fully automated business rules and data quality engine that sends real time alerts. Ensure data health and quality with continuous monitoring and alerts. Generate recommended business actions and capture feedback.



Assist

The simplest platform to select and manage workstations, clusters and elastic compute workloads in the cloud. Researchers, engineers and analysts are empowered to provision their own cloud resources, define budgets, track expenditure and collaborate on projects through a single portal.





Data Governance and Quality. Because trust is everything.

Loom weaves best practice process around your analytics environment.

One of the key challenges in analytics today is to co-ordinate between different stakeholders' needs for self service and to encourage better data stewardship practices.

Loom consists of a number of modules, each aimed at augmenting a specific part of your enterprise data governance and quality practice.



Loom weaves three critical elements defining analytics success. Your data, the technology you use, and most importantly, people that can make a change.



Features



Quality Control

Automate data quality checks including reconciliation and detection of duplicate records.



Data Acquisition

Provide visibility of data availability and automatically alert processing issues.



Publishing Control

Create mandatory metadata to capture before reports are published. Classify documents and reports for easier discovery.



Role Based Security

Assign responsibility to data stewards and report authors across departments and regions.



Data Stewardship

Enforce data governance policies such as classifying data sensitivity and capturing descriptions of key metrics.



Business Glossary

Deliver better context of reports with an integrated report and data catalog.



Drive timely **Action**. Because data should enable your success.

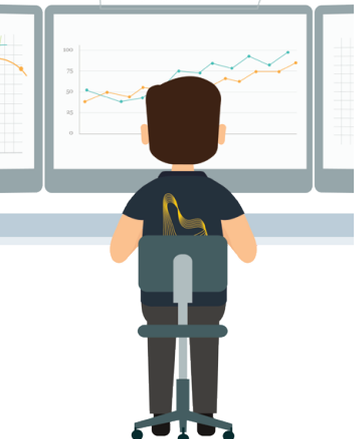
Loom gives your team a platform to share insights faster and act on timely recommendations.

Strategic insight is only as good as the operational change it creates.

Loom consists of a number of modules, each aimed at augmenting a specific part of your enterprise data governance and quality practice.



Strategic insight is only as good as the operational change it creates.



Features



Alerts

When something goes wrong, you need to know straight away. Get notified immediately on issues in order to be able to take necessary action.



Recommendations

Schedule a prioritized list of actions to serve up analytics in a format suitable for operational staff.



Activity Capture

Record critical operational activity to ensure processing workflows are complete.



Turnkey Apps

Curate pre-built solutions to solve specific analytics problems.



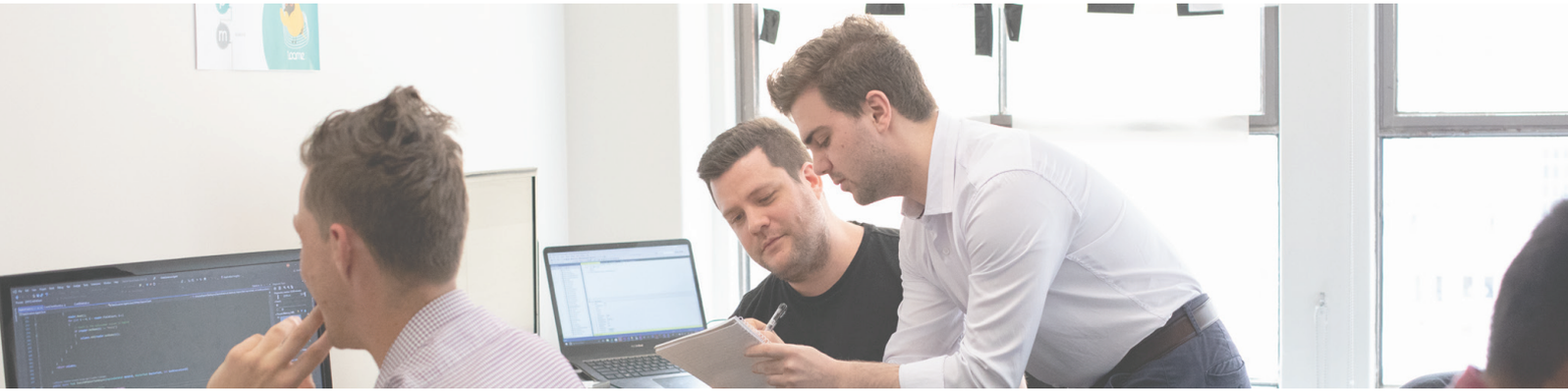
Unified Analytics

Publish and distribute all your analytics assets within a single, unified hub.



Discovery

Powerful search capabilities allowing you to discover any report, data element or document.



Onboard **Faster.** Because you shouldn't have to wait for data.

Loom allows you to onboard your data and analytics technologies faster so you focus on what matters most. Your people.

Acquiring data from different systems often takes too long, and the complexity of distributing targeted analytics to hundreds or even thousands of users can be overwhelming.

Loom consists of a number of modules, each aimed at augmenting a specific part of your enterprise data governance and quality practice.



Acquiring data from different systems often takes too long, and the complexity of distributing targeted analytics to hundreds or even thousands of users can be overwhelming.



Features



Any Target

Target common cloud and on-premises storage and data warehouses.



Any Data Source

With an extensive library of pre-built connectors, you can easily acquire data from a wide range of databases and applications.



Any Integration Style

Manage typical Data Processing Tasks across:

- Data Warehousing,
- Big Data and Data Science processing,
- High Performance Computing.



Any Script Language

Support for different languages and tools including Python, Spark, SQL, PowerShell, Azure Batch.



Out-of-the-box Orchestration

Avoid costly development of API integration and data process controls.



Synchronise Report Catalogues

- Pre-built connectors for Power BI, Tableau, Thoughtspot, Business Objects
- Integration with catalogue and embedding API's
- Extensible framework

Loom Bundles

Whether you're focused on improving data governance, building stronger analytics capabilities, or looking to execute large data pipelines, Loom has structured bundles to get you started.

Get Started



ANALYTICS MANAGEMENT

Yearly Package

Perfectly suited for organisations or departments trying to deliver more governed self-service analytics to staff. Includes a workbench to automate data pipelines and an integrated report publishing portal that centralises all your analytics assets.



- Unlimited users
- 1-year subscription
- Product support
- Governance workbench for Data Pipelines and Analytics Assets



BUSINESS ALERTS MANAGEMENT

Yearly Package

Suited for organisations seeking to enable more timely notification and resolution of data entry issues across multiple applications. Platform automatically executes business rules and presents real-time targeted alerts to operational staff.



- Unlimited users
- 1-year subscription
- Product support
- Automated Business Rules Engine



COMPUTE MANAGEMENT

Yearly Package

Ideal for research and advanced analytics teams seeking a low friction entry point to cloud centric High Performance Computing. Manage projects, cloud computing costs and elastic computing demand from a single portal.



- Unlimited users
- 1-year subscription
- Product support
- Guided Self-service management of cloud computing



DATA QUALITY MANAGEMENT

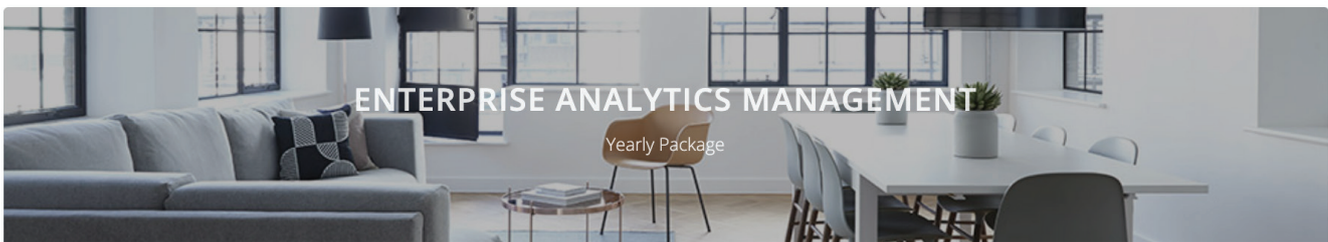
Yearly Package

Critical for all departments or organisations seeking to achieve more effective data governance across enterprise-wide applications and systems. Includes workbench to assign responsibility to data stewards for faster, auditable resolution of anomalies detected.



- Unlimited users
- 1-year subscription
- Product support
- Workbench for automated Data Quality rule detection

Enterprise Solution



ENTERPRISE ANALYTICS MANAGEMENT

Yearly Package

Tailored to support your enterprise wide analytics ecosystem covering governed data ingestion, data migration, report publishing, self service analytics, and real time alerts.



- Unlimited Users
- Full suite support
- 1 year subscription
- Customised configuration
- Platform integration with existing systems
- Visibility of data availability
- classify data sensitivity
- Full Business Glossary
- Stringent role based security
- Complete Active Directory integration
- Out-of-the-box data orchestration
- Synchronised report catalogues
- Automatic job dependency management
- HPC task orchestration
- Complete CICD support