

SpotMap

The Official ThoughtSpot
Roadmap Webinar

7th May 2026



What is SpotMap?

SpotMap is our new, monthly event series providing continuous, direct insight into our product direction.

What You Get in Every Session:

- **Direct Access to R&D:** Hear straight from Product Managers, allowing you to ask questions and get direct answers.
- **Always Be Prepared:** Get a simple, consistent monthly roadmap overview of key features across all major product lines.
- **Maximize Your Investment:** Eliminate guesswork. See exact features and timelines needed to plan your team's training, adoption, and scaling of ThoughtSpot.

When: First Thursday of every month.

2x SpotMap sessions per Product Area per Year

Agentic Analytics Platform

Analyst Studio

Data Mashups, Data Science, Python Notebooks, Ad Hoc SQL Analysis,

AI Agents

Spotter - Agentic AI Analyst, Deep Research, Agent as a Service

Semantic Model

Trusted & Secure Metrics Layer, Agent-ready Metadata, Data Security

AI-Augmented Dashboards

AI-first, Mobile-ready, Automated Insights, Connected Where You Work

Data Management



Real time, Zero Copy or In-Memory, Unified Metadata and Compliance

Intelligent Apps

Embedded Analytics for your Customers, Insights to Actions, APIs and SDKs, Workflow Automation



Sidharth Mishra

Director, Product Management

Core Apps



Collections

Salient Points

1. Collections are TS's vehicle of instrument to
 - Organize heterogenous objects in hierarchies
 - Manage access to multiple (heterogenous) objects at once
2. Provide a logical organization of answers, liveboards, models, tables as per customers needs
3. Decoupled sharing permissions to a collection and the objects within it
4. UI, API and TML all 3 are supported
5. GA in 26.5

Upcoming in Q4

1. Collections CRUD operations as skills in TS MCP server

Collections Demo

- Link: <https://www.loom.com/share/411cad2247d44364afe857b1bb90989d>

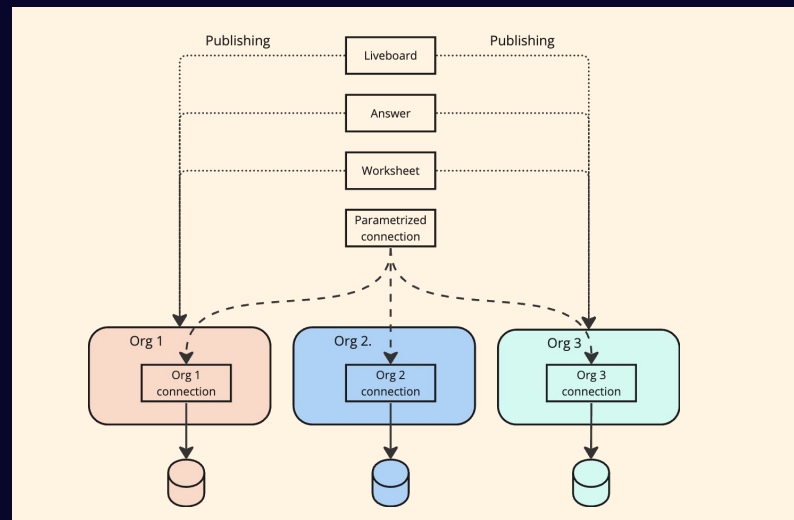
Publishing

What?

- Share objects in a read-only manner from the primary org to the target orgs
- Liveboards / answers / models can be published without relying on TML export/import
- Parameterization support for connections and tables is there enabling data to be changed at runtime

How does it help?

- Highly simplified LCM of objects
- No object bloat as multiple TML copies for the same object does not get created



Publishing Roadmap

Current Functionalities

- Parameterizing connections and tables
- API support
- UI support
- Spotter on published objects
- Support for custom calendars to work with published objects

Target for Q4 FY 2026 & beyond

- Object migration tool to further enable adoption
- Enhance Publishing UI to make it intuitive (unparameterization)
- Variables view in non-primary orgs in the UI
- Publish associated objects with models/answers/LB (tags, sets)
- Exposing publishing workflows to the TS MCP server {beyond Q4}
- Publishing from non-primary org {beyond Q4}
- Expand variable use cases to translation, dynamic query gen. Etc. {beyond Q4}
- Expand access of publishing {beyond Q4}

Publishing Customer Success Stories

- Enabled on 110 clusters
- Success Stories
 - “Customer 1” has moved around 50% of their usecases on publishing where almost 10-13 objects are published across 322 orgs with no issue. Their metadata nodes has come down from 1.5M to 840K (~45% reduction) and cluster memory usage has come down from 77% to 55%, with the memory footprint reduced by ~27% from 36 GB.
 - *“We’ve been working with Publishing for the past three to four months, and the new functionality has been a game-changer. It enables us to enhance our reports and instantly roll those improvements out across all clients, simplifies our integration with ThoughtSpot, and empowers us to deliver new features to users without the overhead of lengthy rollout cycles. Overall, it has made our development and delivery process faster, more scalable, and significantly more efficient.”*
 - “Customer 2” is very happy with publishing and have been one of the early adopters. They find this as a massive and significant improvement over the old CS tools, enabling content rollout to all orgs in one or two minutes, compared to the hours previously required. They described the earlier way as an "ugly solution" that was not repeatable and features "incoherent" and "unstandardized" responses, which made writing automation software difficult. In contrast, the publishing feature provides the necessary standardization for automation and continuous deployment.

Publishing Demo

- Link: <https://www.loom.com/share/2d6b17024300426db70cc03391d97826>

Admin Portal

Goal

Transform admin portal from a catalog of settings and entities to a proactive response center for the TS admin.

Roadmap

26.6

- Capability to have flags for both EA and GA features at an org level

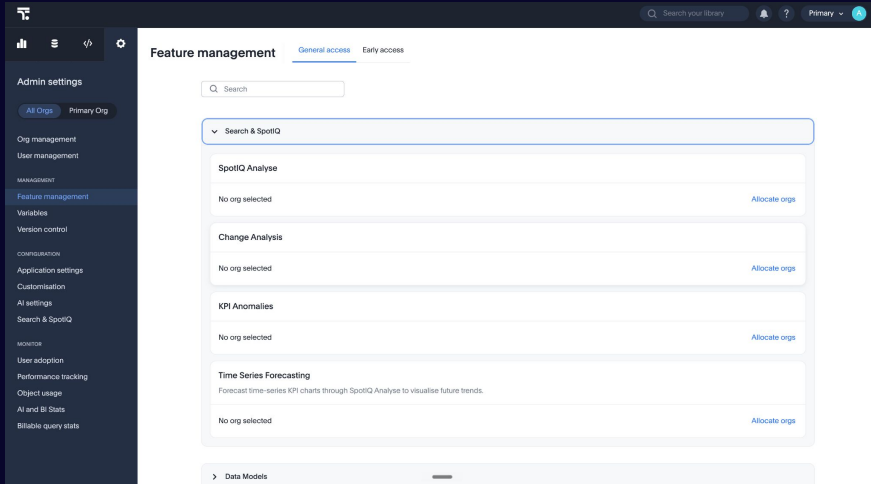
Q4 FY2026

- Rethought information architecture
- Revamped UI
 - User Management
 - Org Management
 - Application Settings
 - Feature Management
- Integrated search box within the admin portal
- User Impersonation (as a skill)

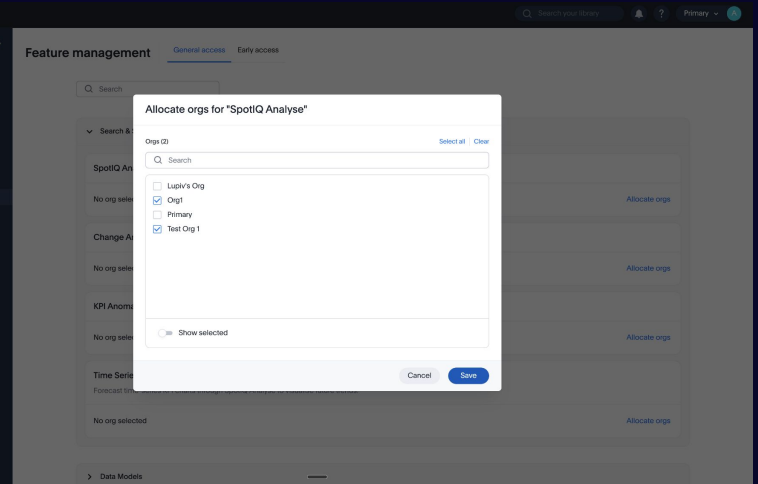
Q1 FY 2027 and Beyond

- Exposing admin portal to TS MCP server
 - Audit logs
 - Bulk transfer of ownership
 - User impersonation
 - Governance and Security Center

Sneak Peak: Org Aware Flags

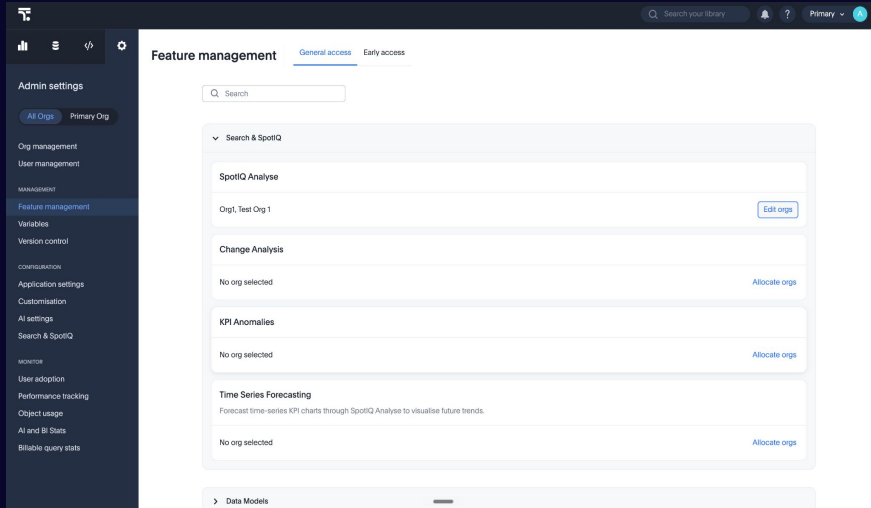


Instance Admin

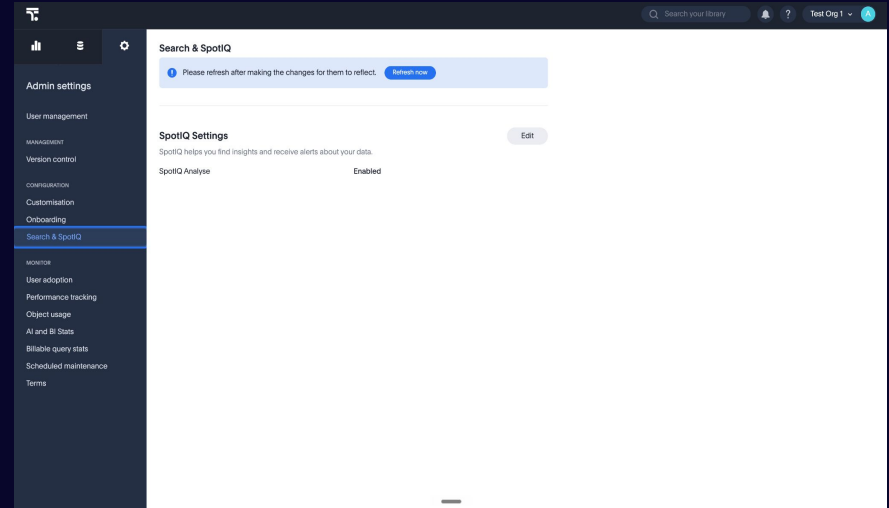


Instance Admin

Sneak Peak: Org Aware Flags

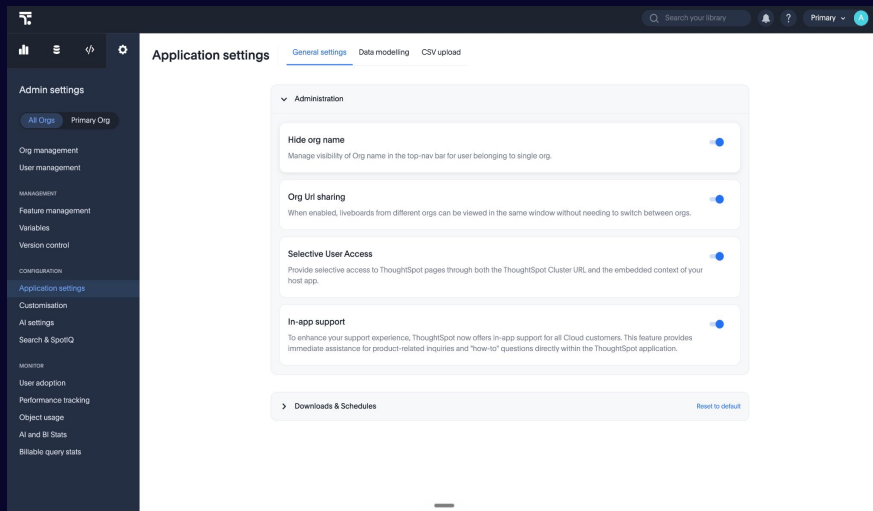


Instance Admin

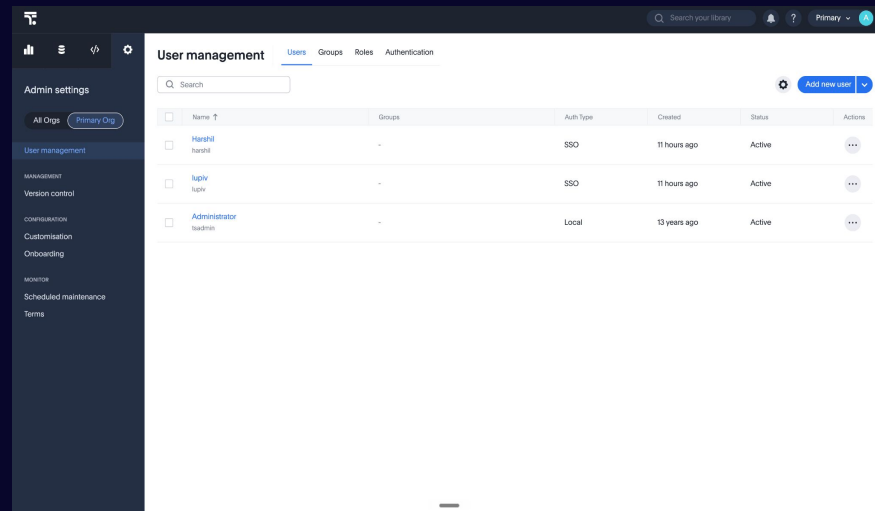


Org Admin

Sneak Peak: New UI



Instance Admin:
Application Settings view and
Left Nav



Instance Admin:
Primary Org view for User Management

Sneak Peak: Conversation Experience via MCP

- Link: <https://lovable.dev/projects/bdb65ba2-4940-46ff-8a78-b32ec1af79a0>

Object ID & Recycle Bin

Salient Points

1. Problem: GUIDs are machine readable and do not lend themselves to seamless CI/CD workflows as they are semantically opaque and every TML operation leads to new GUIDs being created
 - a. This impacts environment to environment porting of objects
 - b. Lifecycle of GUIDs has to be done manually outside the cluster

Solution

1. Dual layered identity system pairing machine readable GUIDs with human readable object IDs
2. Completely portable TML for an object across environments
3. Standardizes identity, improves deployment agility and provides the foundation for OLM (recycle bin, GIT CICD)
4. Object ID and Recycle Bin targeted for Q4 FY 2026

Slides from Arpit

Upcoming Events & Highlights

Upcoming Featured webinar

5 Ways to Drive ROI with Agentic Analytics

What does 10x analyst productivity and 80% user self-service actually look like?

In this session, independent analyst John Santaferro cuts through the AI hype to reveal how top enterprises are already driving measurable ROI with agentic analytics.

Date - May 21, 8am PT

[Registration link](#)



The graphic features the ThoughtSpot logo in the top left corner. Below it, the text 'FEATURED SESSION' is displayed in a light blue font. The main title '5 Ways to Drive ROI with Agentic Analytics' is prominently displayed in white. A circular icon with a clock symbol is followed by the text 'May 21st, 8am PT'. On the right side, there is a portrait of John Santaferro, a bald man with a friendly expression, wearing a dark jacket over a light-colored shirt. Below the portrait, his name 'John Santaferro' and title 'CEO, Ferraro Consulting' are listed in white text.

Upcoming webinar

How to Embed AI agents Without Rebuilding Your Stack

For years, embedding analytics meant shipping more dashboards and reports. But today, your users expect something different: the ability to get instant answers to their questions and act on insights directly inside your product.

Join **Nucleus Research analyst Alexander Wurm** and **ThoughtSpot's Brian Reynolds** for a candid conversation on how modern teams are embedding AI-driven analytics—without derailing their roadmap

Date - April 22, 8am PT

[Registration link](#)

A promotional card for a ThoughtSpot webinar. The card has a dark blue background with a subtle pattern of dots. At the top left is the ThoughtSpot logo. Below it, the text reads 'WEBINAR April 22 8am PT | 11am ET | 4pm GMT'. The main title 'How to Embed AI Agents Without Rebuilding Your Stack' is displayed in a light blue rounded rectangle. Below the title is a smaller image of a hand holding a hammer, with a white 'X' in the top left corner. To the right of this image, the text says 'Real tactics from product teams who've already made the shift'. At the bottom right is a white 'REGISTER NOW' button.

ThoughtSpot

WEBINAR
April 22
8am PT | 11am ET | 4pm GMT

How to Embed
AI Agents Without
Rebuilding Your Stack

Real tactics from
product teams
who've already
made the shift

REGISTER NOW



WEBINAR

ThoughtSpot Insights Hour

Thursday, May 28th 10am EST | 3pm BST



[Link to Register](#)

www.thoughtspot.com



Next SpotMap

4th June

Analyst Studio

Upcoming Events

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from you!**

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on Gartner Peer
Insights**



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from you!**

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