



MCP Server w/Your Agent

Starburst Workshops

A hands-on webinar
with Lester Martin from DevRel



Connection before content

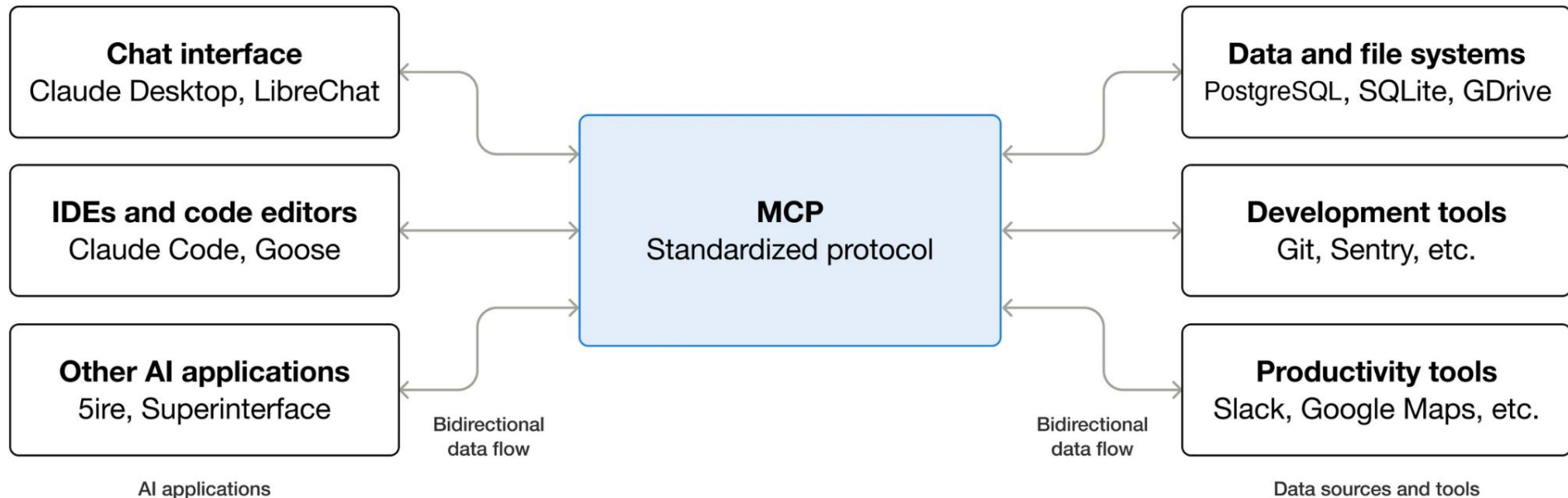
Lester Martin – <https://linktr.ee/lestermartin>

- Developer Relations @ Starburst
 - Blogging & forums
 - Webinars & videos
 - User groups & events
 - Training & tutorials
- 30+ years of technology experience
 - Started journey on TRS-80 Model III
 - Played most roles, but a programmer at my core
 - ½ career in OLTP and ½ in data analytics
 - Decade+ of “big data” experience to include
 - Trino/Starburst, Hadoop, Hive, Spark
 - NiFi, Kafka, Storm, Flink
 - HBase, MongoDB

devrel@starburst.io

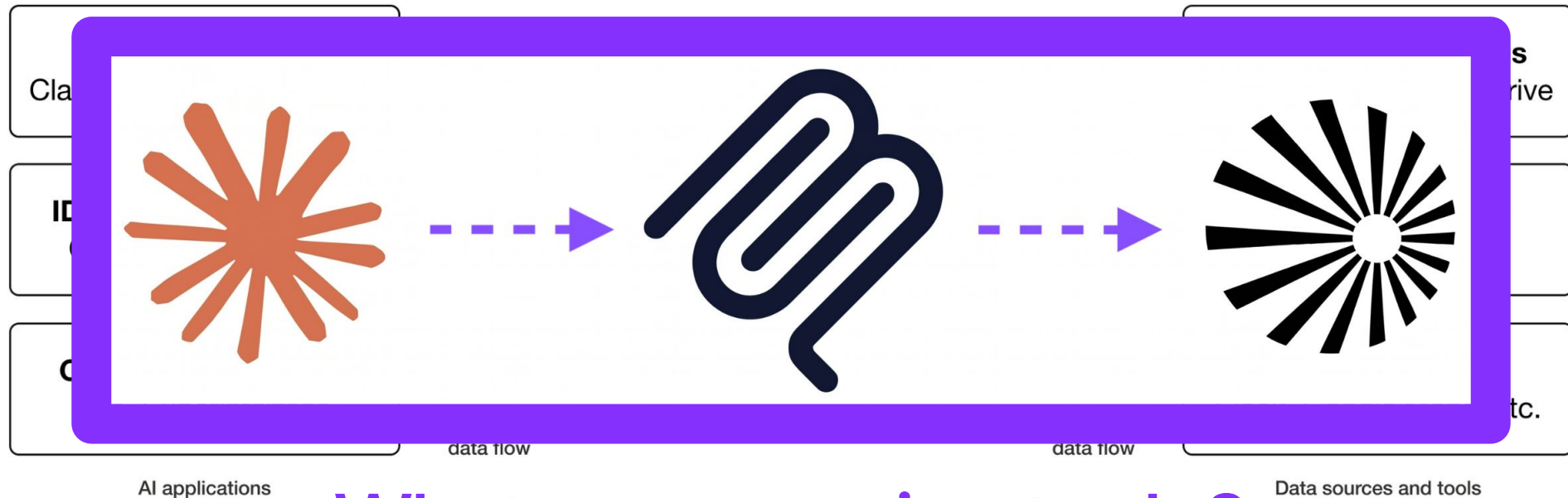
What is the Model Context Protocol (MCP)?

An open-source standard for connecting AI applications to external systems



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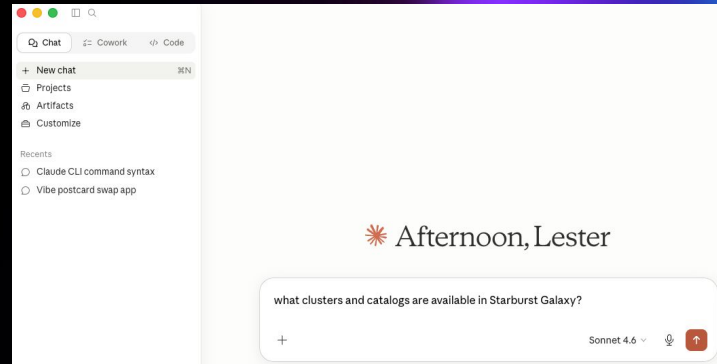
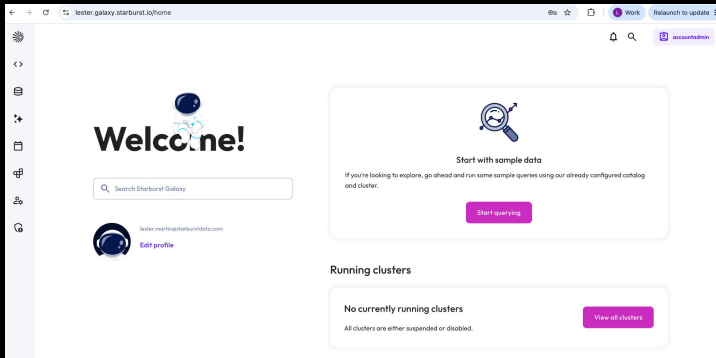


What are we going to do?



Hands-on

Validate env setup



Hands-on Validate env setup

Setup and instructions located on Github

<https://github.com/starburstdata/devrel/blob/main/workshops/mcp-server/INSTRUCTIONS.md>

Welcome!

Search Starburst Galaxy



lester@starburstgalaxy.com
[Edit profile](#)

If you're looking to explore, go
to the [Getting Started](#) page and cluster.

Running clusters

No currently running clusters

All clusters are either suspended or deleted.

Afternoon, Lester

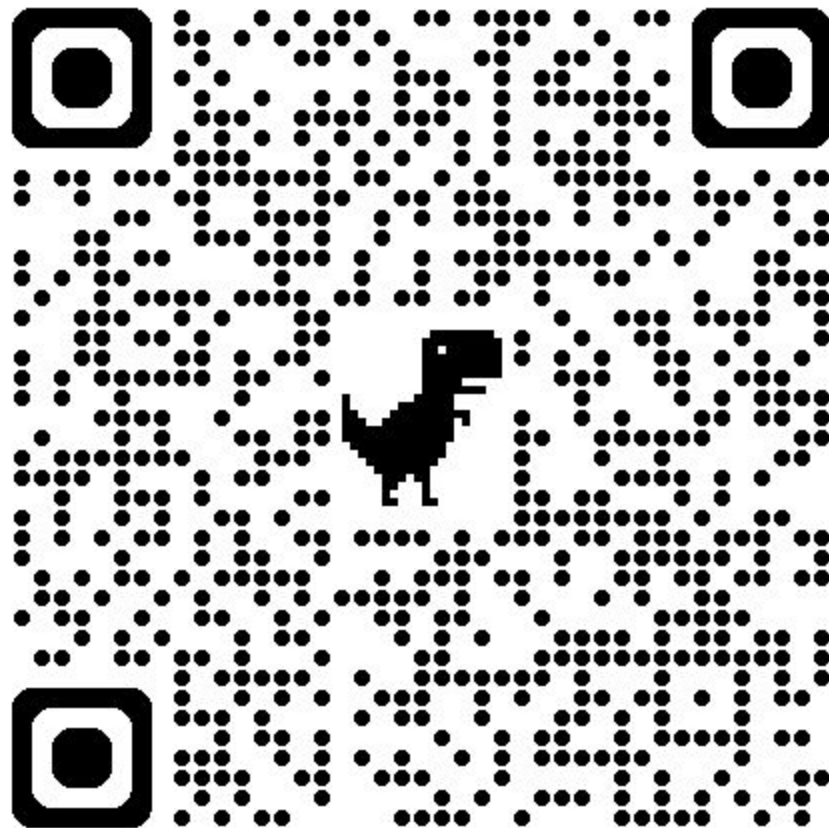
What clusters and catalogs are available in Starburst Galaxy?

Sonnet 4.6



Setup and

<https://github.com/starburstdata/starburst-galaxy/blob/main/README.md>



GitHub

INSTRUCTIONS.md

AI and Starburst

Unlock faster, trusted insights with AIDA



Meet AIDA: Your AI Data Assistant for governed, enterprise data

AIDA gives business users a conversational interface to query and explore trusted, governed data without writing SQL or relying on dashboards

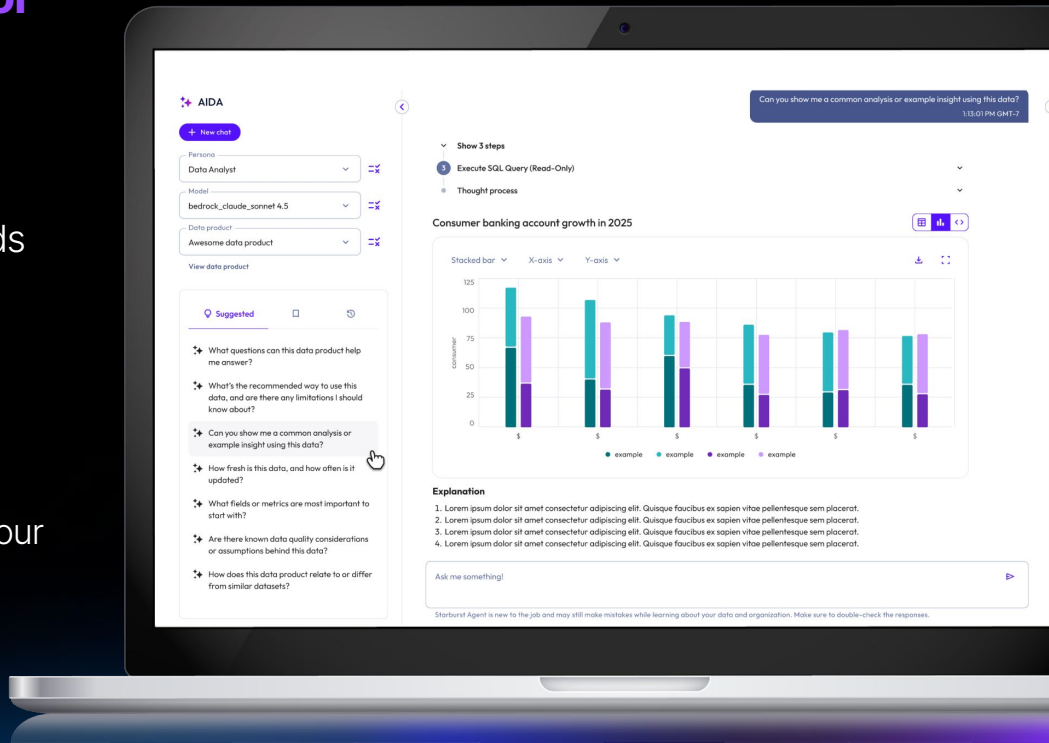
Trusted by design

Answers come from governed data and business context not black-box LLM guesses

Customizable

Customize the color and feel of the AIDA to match your business

Available on
Starburst Enterprise &
Starburst Galaxy



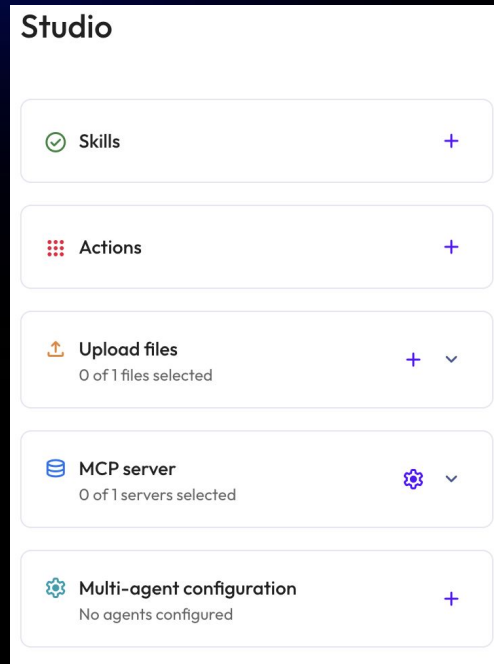
AIDA Studio Extensions

Answer increasingly complex questions with AIDA using custom functionality, workflows, and integrations

The AIDA studio extensions allow users to further optimize and customize how AIDA behaves.

- 3rd party AI tool and agent integrations to enhance AIDA's capabilities
- Skills to define new behaviors and workflows
- File upload to further enhance context

Each new integration makes AIDA more capable. Each new skill makes AIDA more valuable

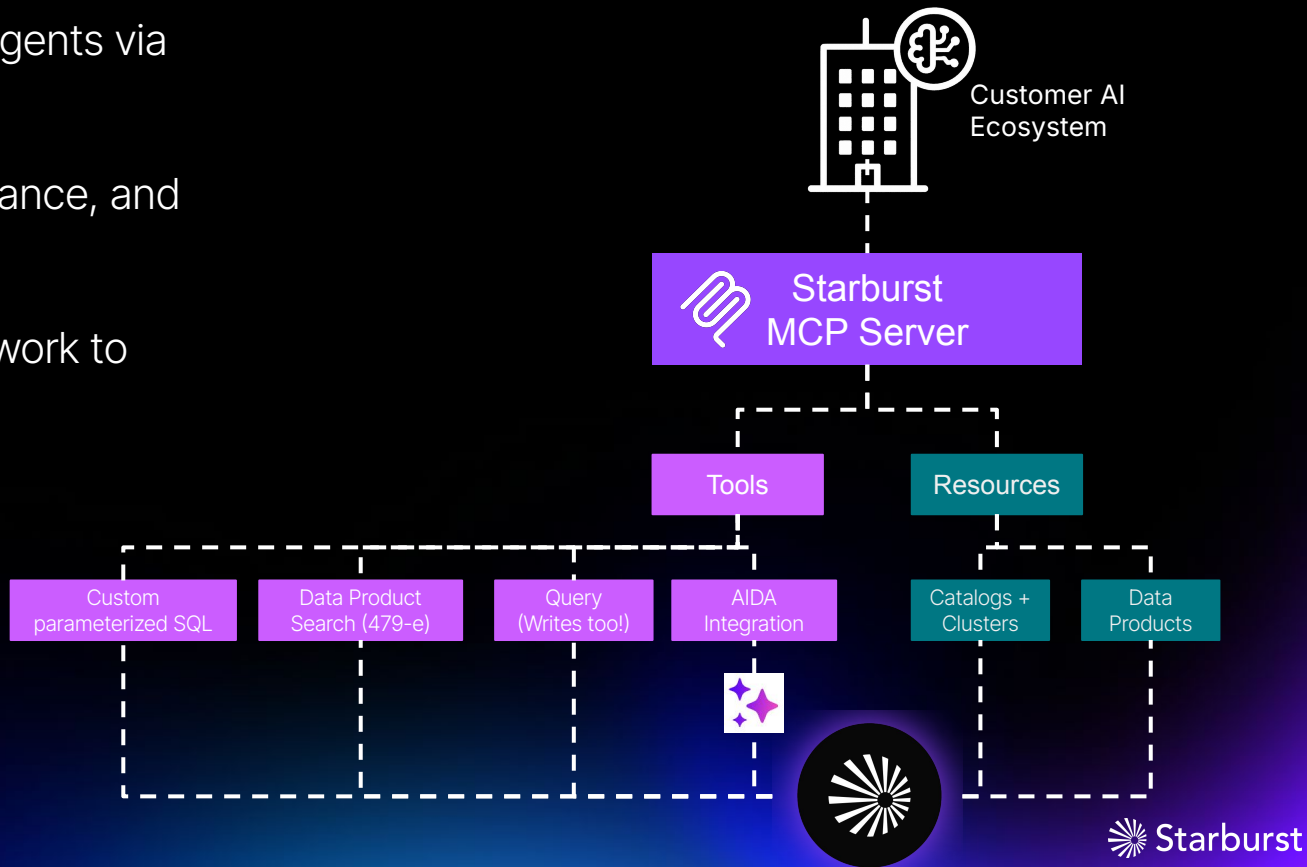


Extend Enterprise Intelligence to custom agents

Integrate with third-party agents via
Starburst MCP server

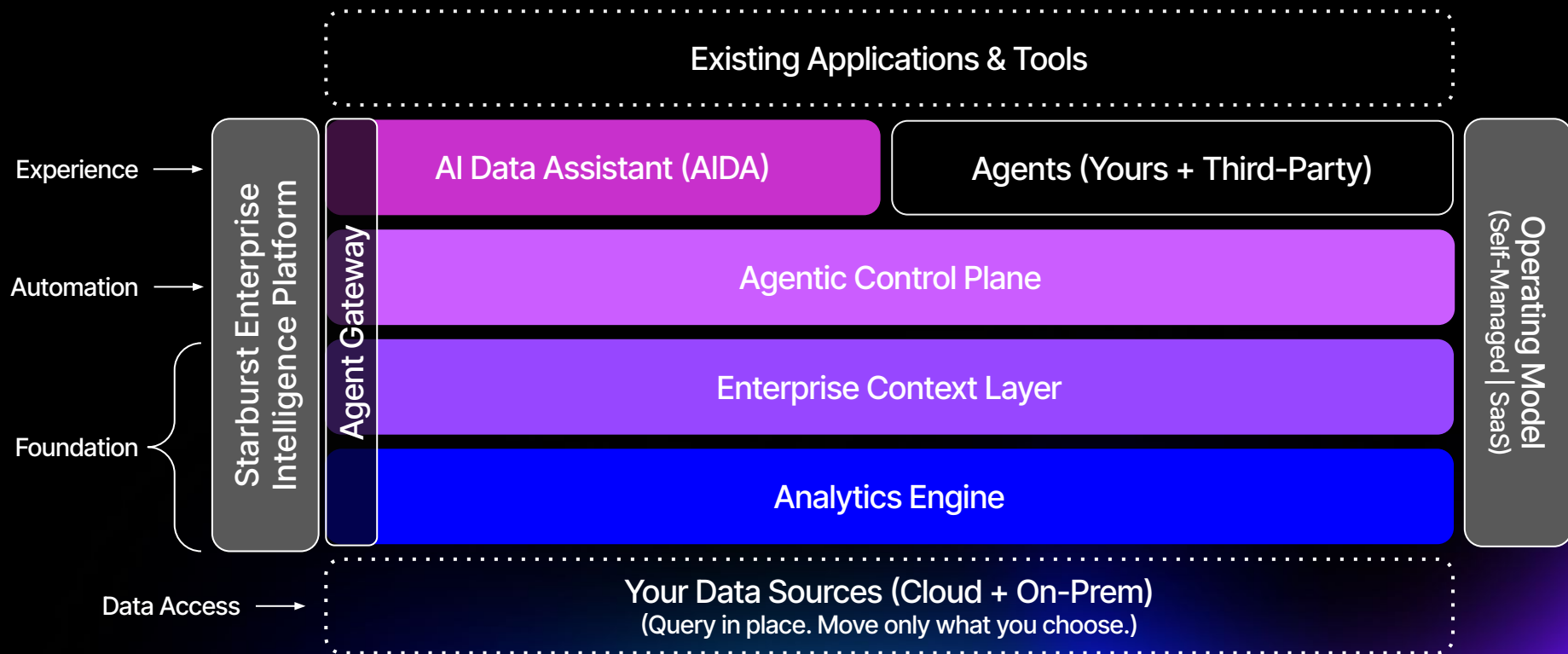
Improve accuracy, performance, and
governance

Offload Starburst-specific work to
dedicated, custom agents



How Enterprise Intelligence Gets Delivered

Deploy anywhere, run everywhere – without rebuilding your data stack.





Hands-on

MCP Server

1 Tutorial overview

2 Sign into Starburst Galaxy and Claude Desktop

3 Create an OAuth client

4 **Connect Claude to MCP server**

5 Perform data analysis activities

6 Perform data engineering activities

7 Tutorial wrap-up

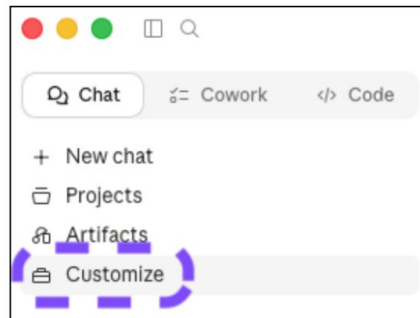
4. Connect Claude to MCP server

Background

Claude has an available Starburst connector that you can configure to access your Starburst Galaxy MCP server.

Step 1: Locate the Starburst connector

Return to your Claude Desktop application and select **Customize** from the left navigation menu.



What are my next steps?

- Explore the MCP Server documentation
 - [Starburst Galaxy](#)
 - [Starburst Enterprise](#)
- On-demand Office Hours demo-based webinars
 - [Building AI-Ready Data Products](#)
 - [Getting Hands-On with AIDA](#)
- Upcoming webinars
 - [Don't Let Complexity Kill Your GenAI Analytics](#)
 - [AIDA Hands-On - Building Your First AI-Assisted Workflow](#)

Workshop artifacts at <https://github.com/starburstdata/devrel/tree/main/workshops/mcp-server>



Thank you!

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