

# Ataccama ONE AI

Say goodbye to bottlenecks.  
ONE AI delivers trusted data, faster.

Trusted globally by high-growth companies

AVON



SOCIETE  
GENERALE

MetLife

FIFTH THIRD BANK

Raiffeisen  
Bank

Metro

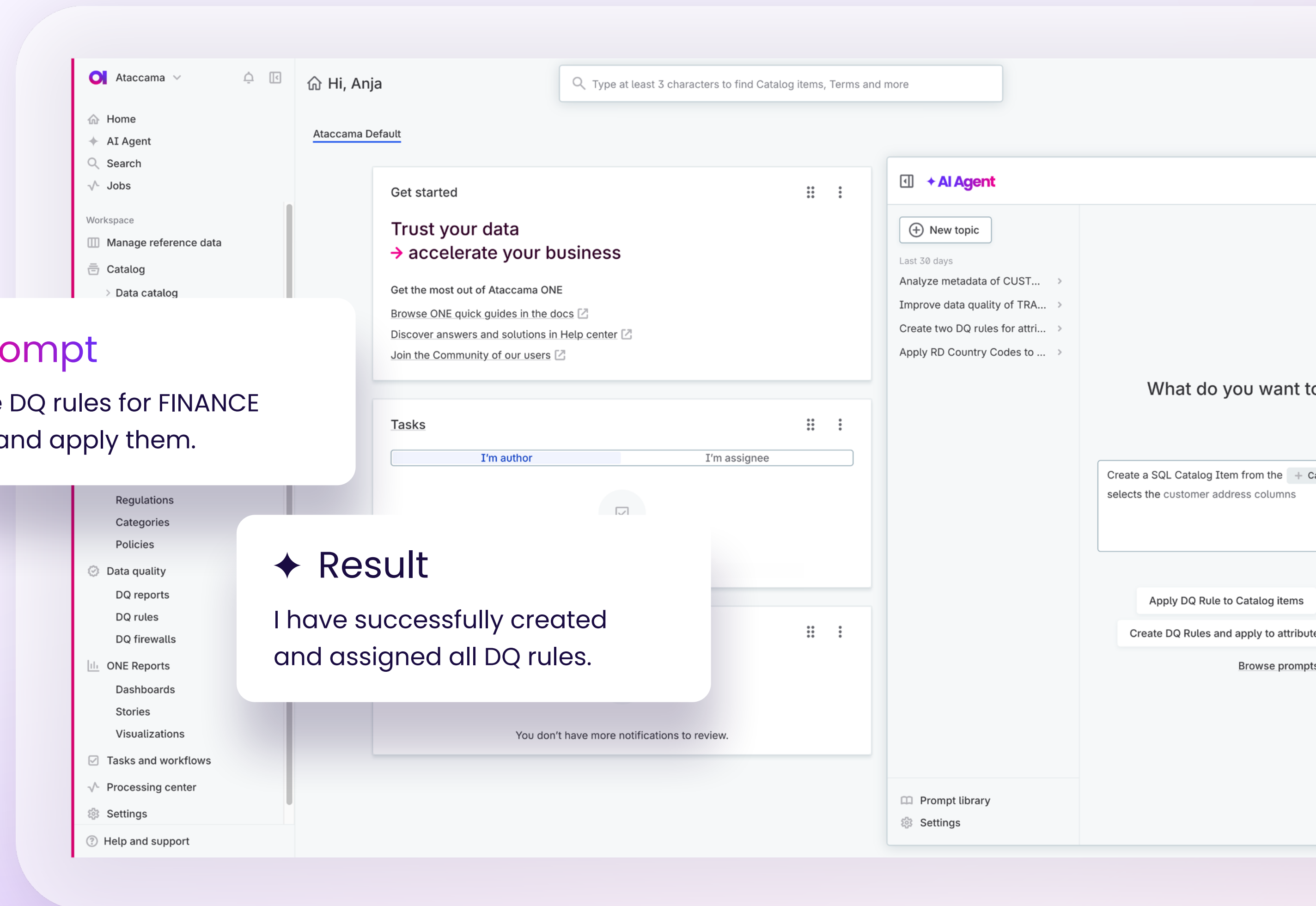
ataccama ONE AI

## ◆ Prompt

Create DQ rules for FINANCE table, and apply them.

## ◆ Result

I have successfully created and assigned all DQ rules.





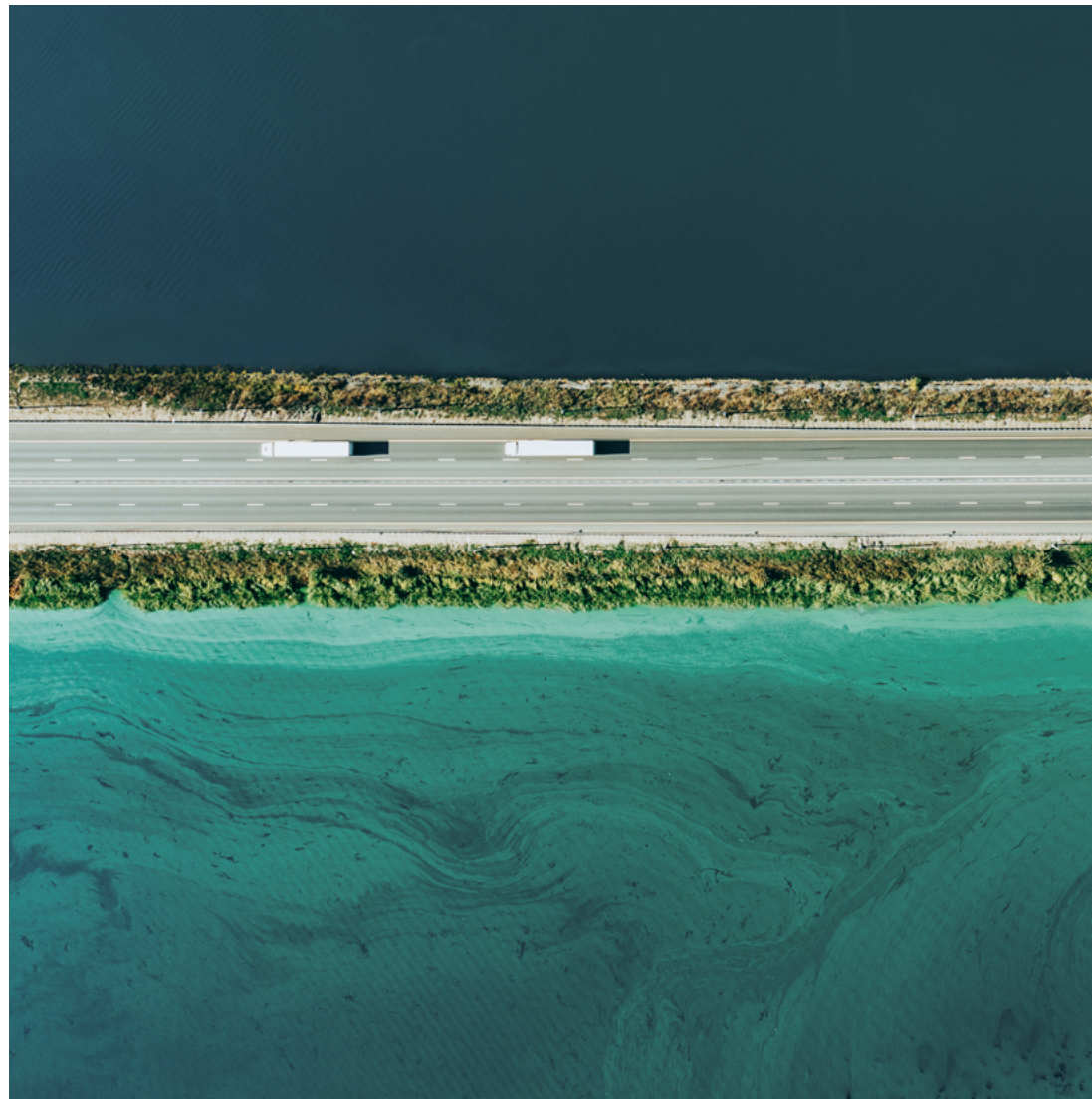


Data volumes are exploding.  
Expectations are rising.  
Regulatory scrutiny is increasing.

But manual data quality and governance processes can't keep up.



With ONE AI, they don't have to  
Automate what slows you down and benefit from



### **3× faster launch**

of data quality and  
governance programs



### **Increased revenue**

from core business initiatives



### **Lower cost**

of technology and staffing

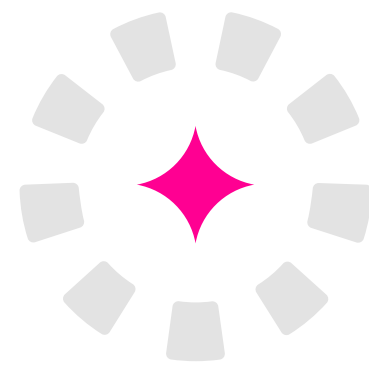


### **Productivity increase**

across teams

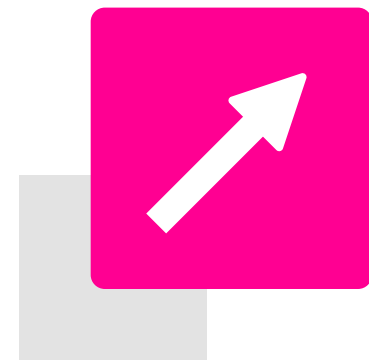


# The only AI built for data trust



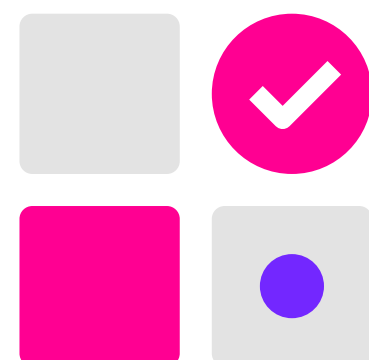
## AI that acts, not just assists

Unlike copilots that merely suggest, ONE AI executes. A production-ready AI agent performs full workflows without manual intervention so your teams spend less time configuring and more time delivering outcomes that matter.



## Laser focus on data quality and governance

Designed to govern, scale, and accelerate your data quality and governance programs with intelligence that understands context, connects business and IT, and delivers trusted, AI-ready insights.



## Built on a decade of research and development

Backed by nearly a decade of AI-first R&D, ONE AI is purpose-built to deliver trusted data innovation to leading enterprises across finance, manufacturing, insurance, and more.



# Solving critical challenges for data leaders

Problem		ONE AI outcome
Proving ROI from data programs	→	Lower operational costs and accelerated time to value and insights.
Scaling AI readiness	→	Scalable innovation and AI readiness with compliant, trusted data, in no time.
Limited resources, high expectations	→	Increased throughput and efficiency with lean teams without added headcount or spend.
Low data trust across organization	→	Improved data fluency and reduced overall tech costs thanks to explainable, natural language tools.

## What our customers say



“Rule generation has really accelerated onboarding and made platform adoption much easier for our team.”

### Director of Data Governance

Manufacturing company

“Overall the main value of your AI has come from making [Ataccama] more accessible and allowing our team to scale significantly”

### Lead Technical Staff

Tech company

“Text to SQL has personally been helpful for me, it has really helped me do my job quicker.”

### Data Governance Manager

Tech company



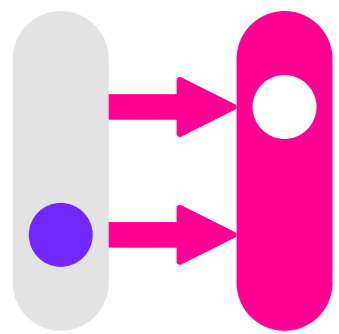
# What sets ONE AI apart

Capability	ONE ✦ AI	Others
AI agent	✓ <b>Production-ready</b>	✗ Partial or in beta
ML & GenAI integration	✓ <b>Unified and seamless</b>	✗ Usually fragmented
Set up time	✓ <b>Days</b>	✗ Months
AI maturity	✓ <b>Enterprise-grade</b>	✗ Limited usability
DQ scalability & automation	✓ <b>Built for scale</b>	✗ Partial support
Lineage analysis & insights	✓ <b>Fully embedded</b>	✗ Partial capability





# Core capabilities



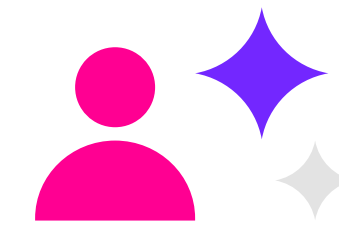
## Machine Learning engine

Uses advanced algorithms to detect anomalies, predict patterns, and monitor data freshness, automating tasks at scale without relying on manual rules.



## Generative AI tools

Leverages LLM to power natural-language interactions, enabling users to generate SQL, create documentation, and explain logic effortlessly across the platform.



## ONE AI Agent

Combines LLM with chain-of-thought reasoning and platform expertise to autonomously execute tasks like rule mapping, table assessments, and metadata analysis, delivering intelligent, context-aware results.



# Ready to accelerate your data programs?

Let us show you what ONE AI can do.  
Get a personalized demo from our experts.

Book a demo

Create SQL Catalog Item1. Select connection2. Transform using SQL3. Review catalog item

AI prompt

Used Catalog Items

ALL\_STOCKS + Add

Show the average open, high, and low close prices for each sotck. Filter only items with low prices above \$15.

SQL query

```
1 /*
2  * Generated by AI: Review might be needed
3  * Prompt: Show the average open, high, and low close prices for each sotck. Filter only items with low prices above $15.
4  */
5 SELECT
6   Name,
7   AVG(open) AS avg_open,
8   AVG(HIGH) AS avg_high,
9   AVG(LOW) AS avg_low
10 FROM
11   CLOUD_DEMO_FIN.ALL_STOCKS
12 WHERE
13   Low > 15
```

Run query

Used Catalog ItemsQuery preview

ALL\_STOCKS

Az date	123 open	123 HIGH	123 LOW	123 close	123 volume	Az Name
2013-02-08 00:00:00	15	15	15	15	8407500	AAL
2013-02-11 00:00:00	15	15	14	14	8882000	AAL
2013-02-12 00:00:00	14	15	14	14	8126000	AAL
2013-02-13 00:00:00	14	15	14	15	10259500	AAL
2013-02-14 00:00:00	15	15	13	14	31879900	AAL

Back to connection selection



**ataccama**