

让找信息、补脉络、推流程，一次到位

# Rovo AI 成为真正的同伴

张光林 | 北京范德敏特科技 | zhanggl@devpod.cn

Team

# 分享内容



Rovo简介

Rovo功能

Rovo演示

使用Rovo



# Rovo简介



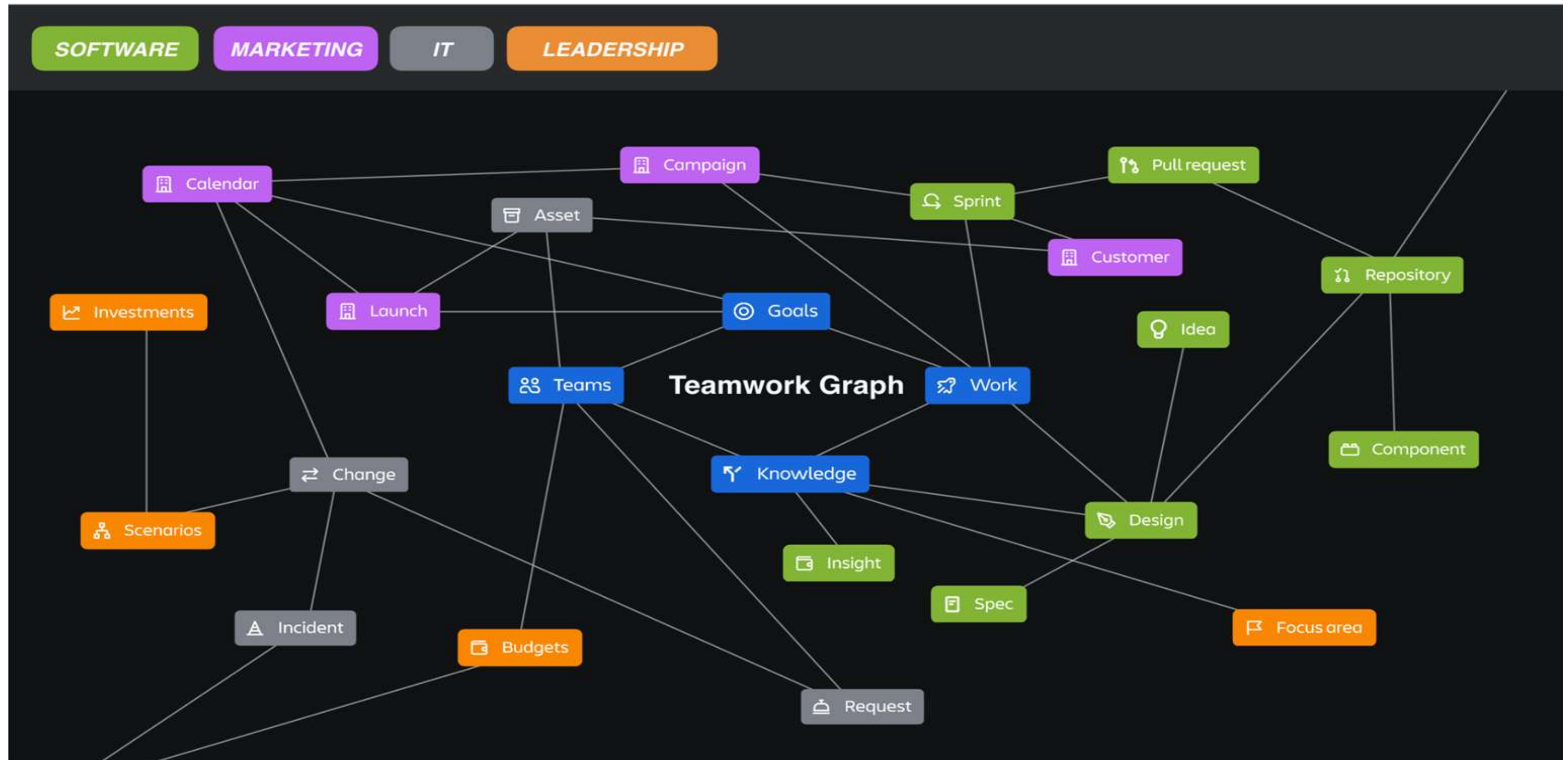
ATLASSIAN Rovo

Rovo 是 **Atlassian** 的AI解决方案。Rovo通过**Teamwork Graph**将AI与您组织内的所有知识相连接，提供了search, chat, agents等功能，从而实现个性化且可执行的AI团队协作。

<https://www.atlassian.com/software/rovo>



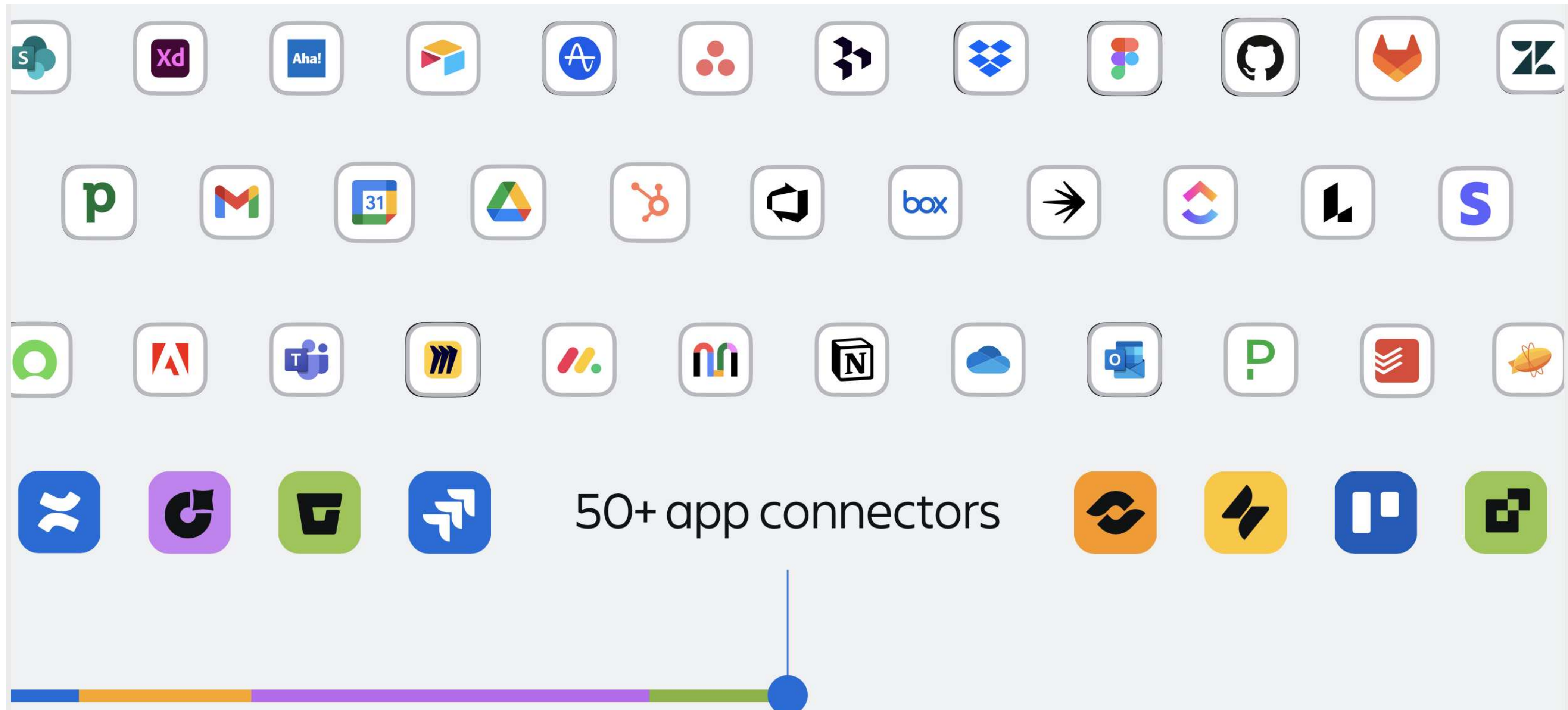
# Teamwork Graph



<https://www.atlassian.com/platform/teamwork-graph>

# Rovo Connectors

<https://www.atlassian.com/software/rovo/connectors>



# Security & compliance

- *Data residency*
- *SOC 2 compliance*
- *ISO 27001 compliance*
- *EU AI Pact*
- *Customer managed key encryption (COMING SOON )*
- *Atlassian-hosted LLMs (COMING SOON )*

<https://www.atlassian.com/trust/atlassian-intelligence>



# 分享内容



Rovo简介

Rovo功能

Rovo演示

使用Rovo



# 团队协作的 痛点



## 信息黑洞

时间都花在‘找’东西上——文件、记录、某句话



## 认知过载

信息太多，消化不了，决策像在迷雾中摸索



## 执行摩擦

大量重复劳动和低效沟通，消耗了团队创新能力



## 协同卡顿

上下游信息不畅，任务优先级定义冲突，流程瓶颈多



.....

.....





Search



Chat



Studio



# 组织常见的挑战

47%

苦于搜索的时间

200+

太多的工具

2000w

+

太多的信息

Source: Gartner



# 在全部工具中搜索: Atlassian Cloud, Data Center, and connected apps (50+)


Q customer portal test

X

Filter


Last updated

Type

 **Customer portal plan for testing**


Page · Vitafleet Inventory Portal · Updated 6 days ago · 20 · 12 · Brooke shared

Vitafleet's multi-disciplinary approach to innovation is evident as its Web Development team introduces a new customer inventory portal, aimed at optimizing Just-in-Time (JIT) shipping methods to streamline operations and red...

 **Incorrect Customer Portal Display in Testing**

Bug · CPTW-1234 · Dev & Portal Group · Updated 4 days ago · DONE · 20 · 12

This epic is to execute cover the **customer portal** e2e **testing** strategy.  
Users have reported instances where the transaction amount displayed in their transaction history within the Banc.ly...

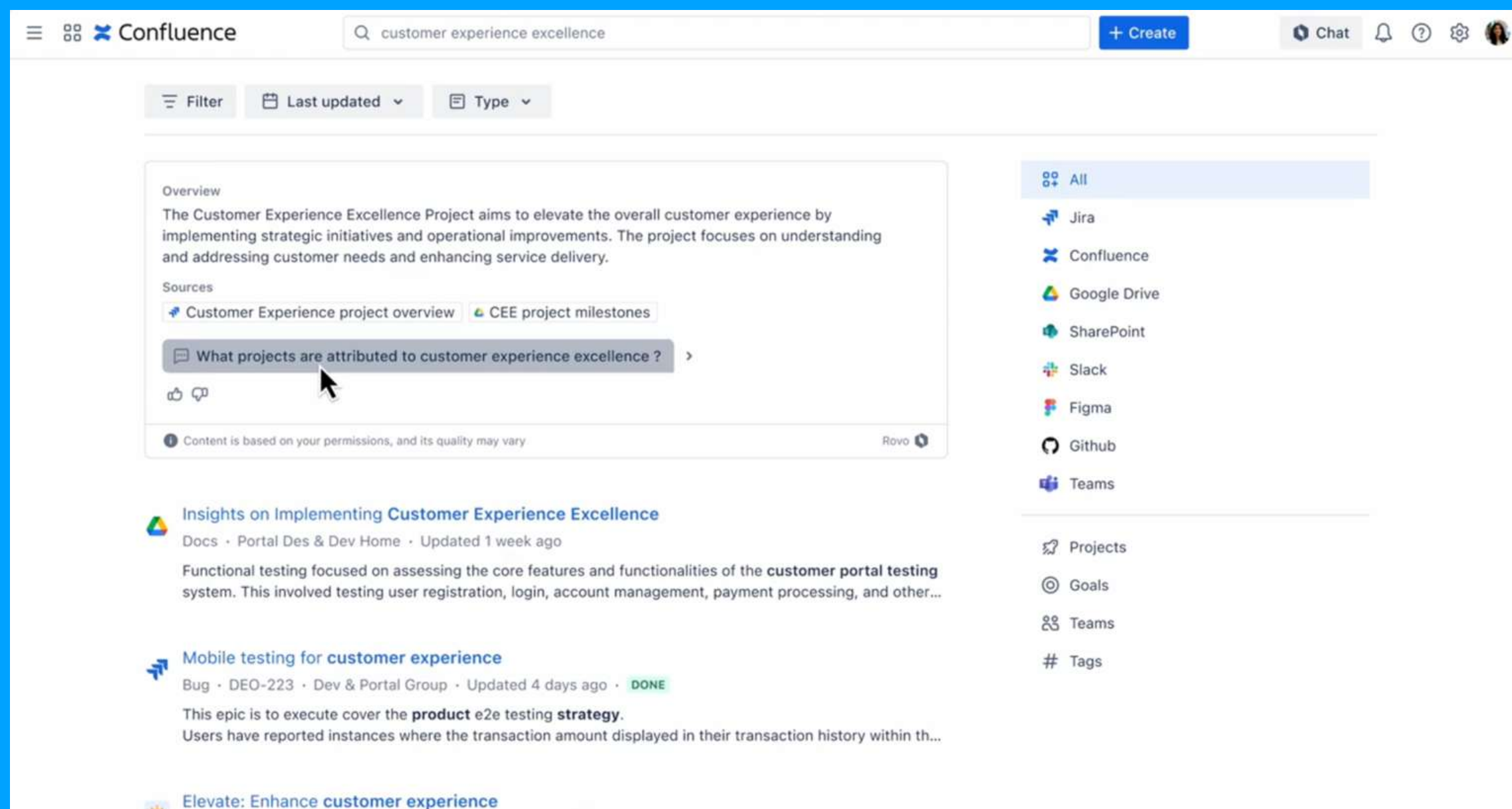
 **Operational Performance: Test and increase CSAT for customer portal experience**

Goal · 34134 · Updated 4 days ago · COMPLETED 🏆 for SEPT 30 · 20

Vitafleet's multi-disciplinary approach to innovation is evident as its Web Development team introduces a new customer inventory portal, aimed at optimizing Just-in-Time (JIT) shipping methods to streamline operations and red...

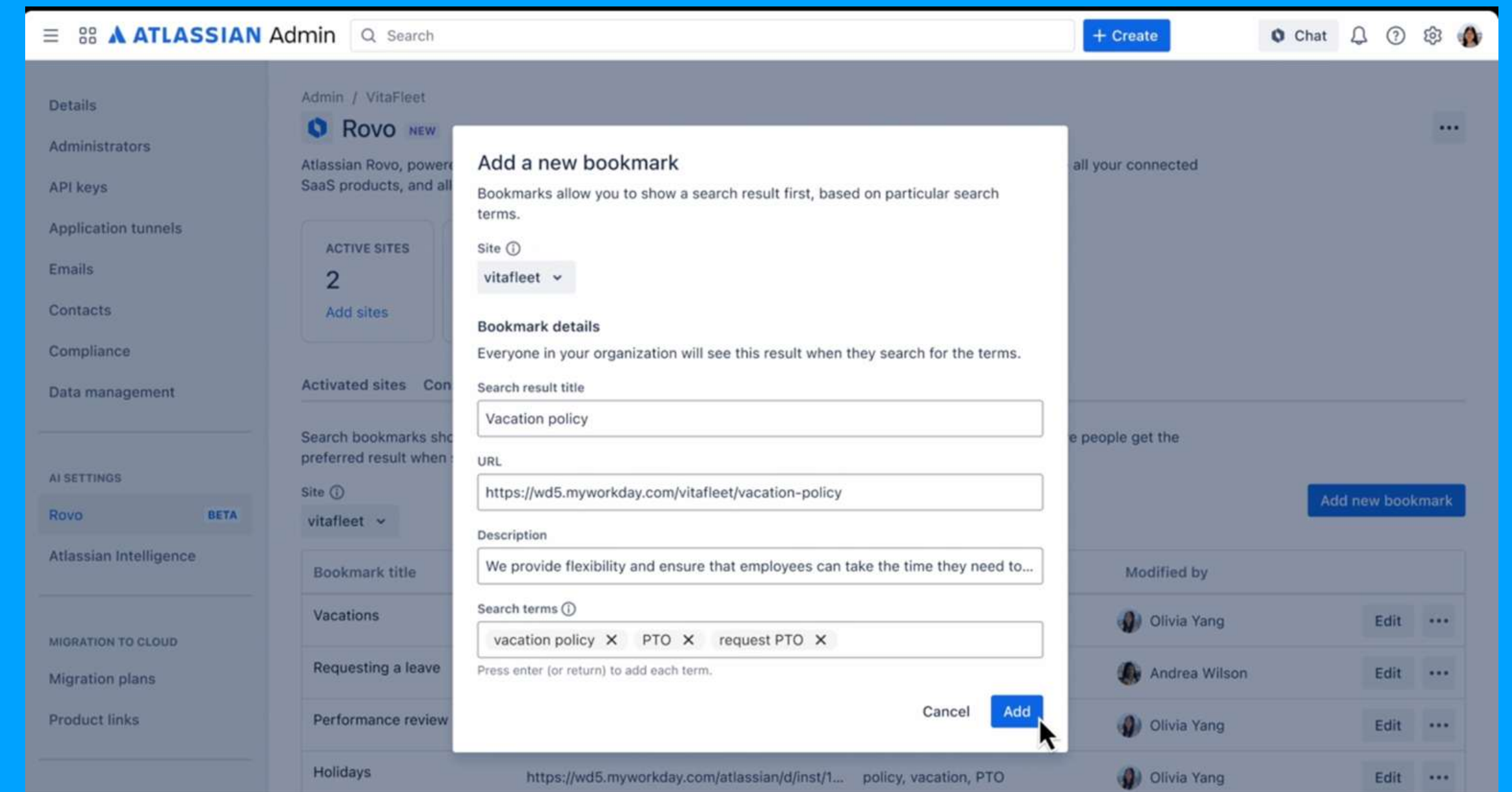


# 在搜索时找到相关答案



Smart Answers

# 获取团队精选的知识



Bookmarks

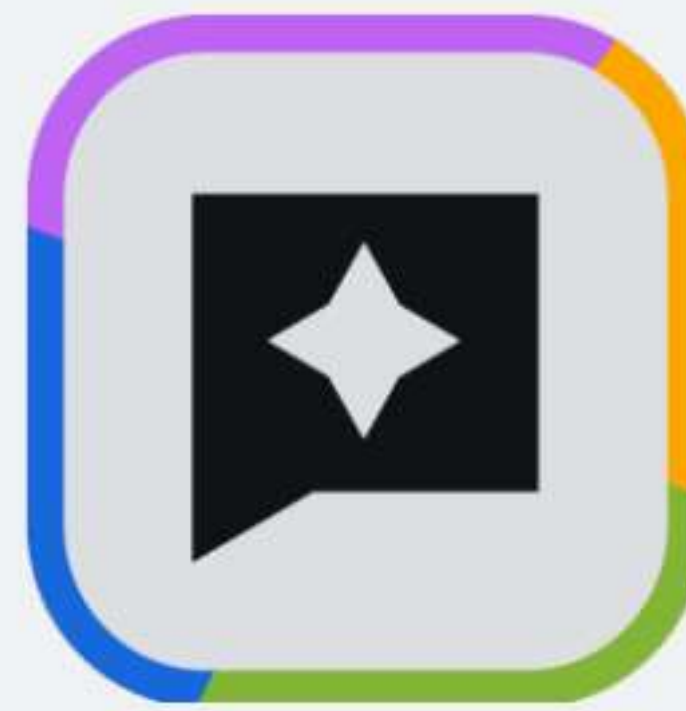


# 80%

**of Rovo beta users saved time by using Rovo**



Search



Chat



Studio



# 根据工作场景解读信息

Confluence

Search

+ Create

Chat

Vitafleet / ... / VitaFleet 2024 QBR Review

VitaFleet 2024 QBR Review

Owned by Veronica Rodriguez

Last updated: Apr 8, 2024 • 4 min read • 29 people viewed

Status	IN PROGRESS
Driver	@Veronica Rodriguez
Approver	@Brooke Hadwor
Contributors	@Andrea Wilson @David Hsieh @Priya Hansra
Informed	AdminEx team @Athena Ai @Jenna Nangong @Robi Lopez
Due date	May 31, 2024

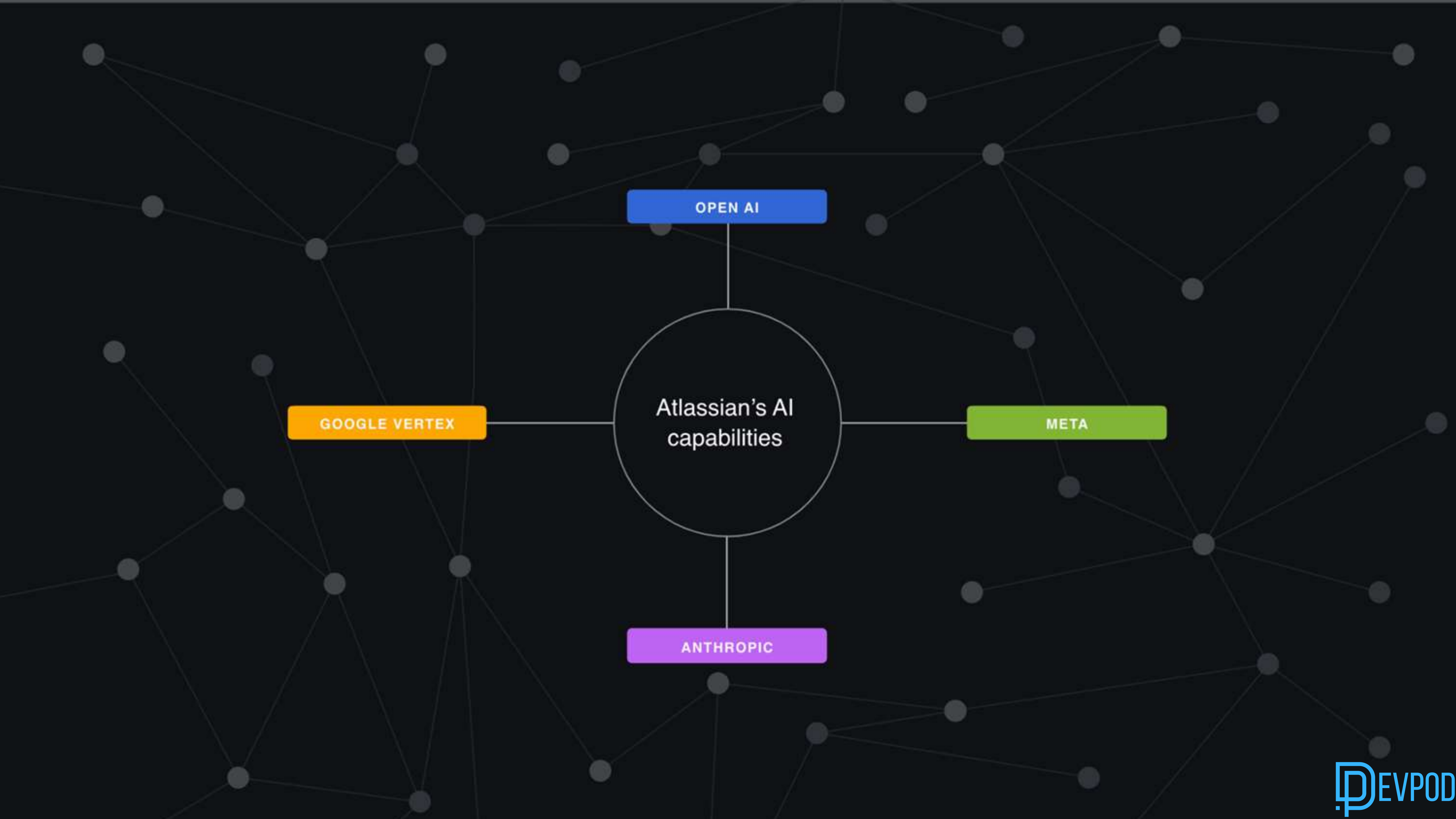
Context

To drive the successful adoption of the web portal app, which is essential for maximizing its value to our customers and achieving a competitive edge in the market. By increasing user sign-ups, enhancing engagement, and ensuring high satisfaction levels, we position the portal as a vital tool for our customers' operations, thus strengthening customer loyalty and retention

Team

@Fidelis Ejima @Andrea Wilson @David Hsieh

DEVPOD





Prompt

*I've been on vacation for two weeks – please catch me up on progress my team has made that will impact our upcoming campaign.*

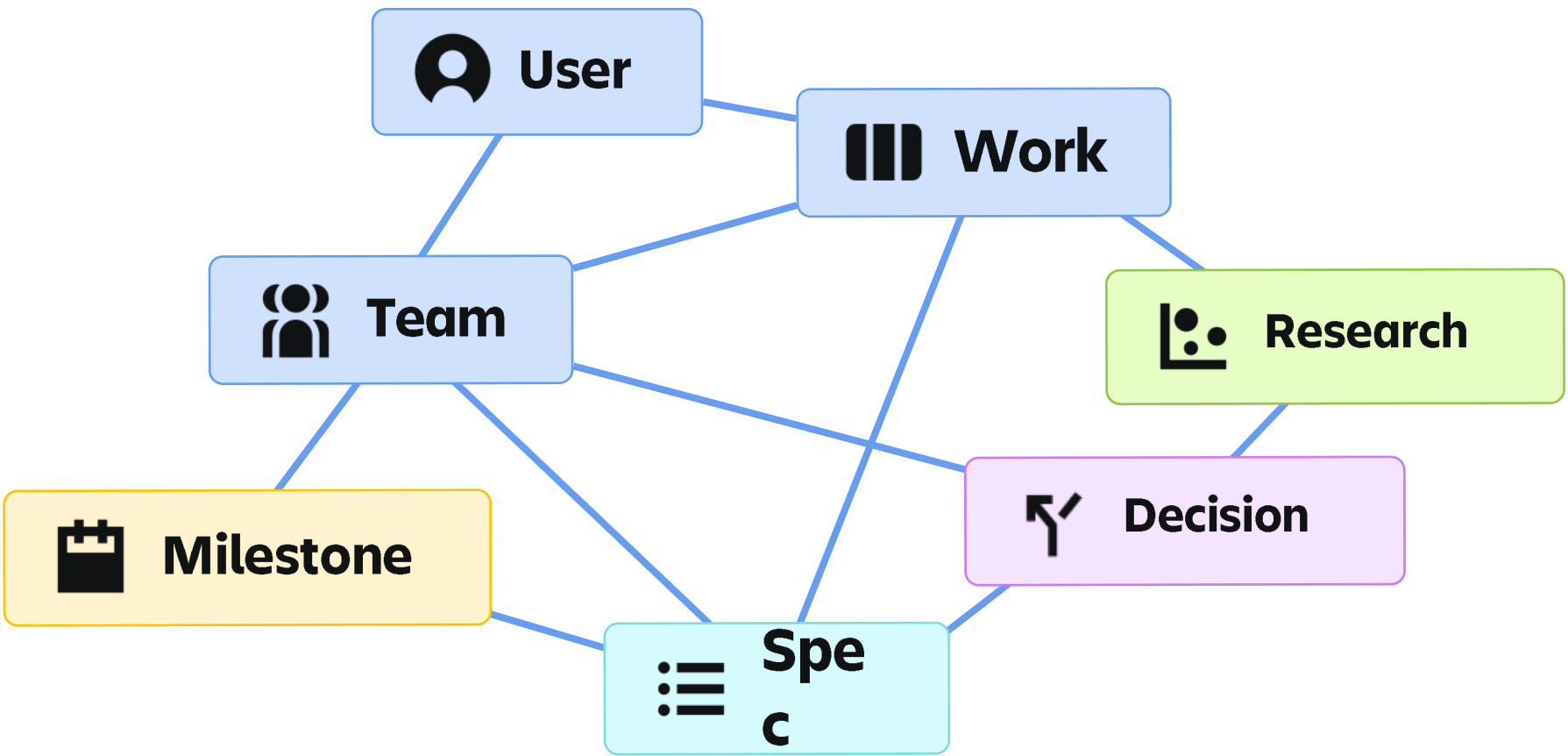


Response

*Your product team decided to exclude the 'Overseer' persona from the first milestone, change the ship date, and completed research that found the Automation feature is the strongest value proposition.*

REQUESTS  
CONTEXT  
↓  
↑  
PROVIDES  
CONTEXT

TEAMWORK GRAPH





Search



Chat



Studio





**Out-of-the-  
box**



**Build yourself**




**Marketplace**





# Rovo Agents for any team or task

Atlassian提供的内置Agents




BY ATlassian

### Jira Theme Analyzer

Build innovative products, faster. Helps instantly analyze Jira issues and identify and group themes in seconds.

[Get it now →](#)




BY ATlassian

### Issue Organizer

Speed up Jira backlog management. Swiftly finds issues, eliminates low-quality items, and effortlessly groups issues together.

[Get it now →](#)




BY ATlassian

### Comms Crafter

Write clear and engaging content. Helps you create and revise content that perfectly aligns with your company's brand voice and tone.

[Get it now →](#)




BY ATlassian

### IT Ops

Amp up your incident management. Efficiently handles on-call tasks and helps teams swiftly detect, respond to, and resolve incidents.

[Get it now →](#)




BY ATlassian

### Product Requirements Expert

Craft the perfect PRD. Offers handy templates, expert tips, and best practices for writing concise documents.

[Get it now →](#)




BY ATlassian

### Teamwork Trivia

Strengthen team bonding. Uses engaging trivia games to help teams connect, learn, and collaborate.

[Get it now →](#)




BY ATlassian

### Release Notes Drafter

Create release notes in a snap. Quickly generate release notes from multiple Jira issues, saving time and effort.

[Get it now →](#)



BY ATlassian

### Service Request Helper

Power through support tickets. Summarizes issues, finds experts, assigns tickets, and guides your next step.

[Get it now →](#)



# Release Notes Drafter Agent / Issue Organizer

## Agent

Jira

📅 Your work

⭐ Starred

🕒 Recent

🧩 Apps

🎯 Goals

📅 Plans

🔗 Projects

Starred

Vitafleet portal

Partner enablement

Recent

Community engagement

View all projects

⌵ Filters

Dashboards

👤 Teams

⚙️ Customize sidebar

🔍 Search

+ Create

Chat

🔔

?

⚙️

Projects

Vitafleet portal

⚡

Timeline

Backlog

Board

List

Issues

Reports

Components

Code

Security

Releases

6 more

+

⚙️ AI

Basic

JQL

🔍 Search

Filter

Save filter

Quick filters

List view

Detail view

⋮

<input type="checkbox"/>	Type	Key	Summary	Status	Assignee	Category	Goals	+
<input type="checkbox"/>	✓	VIT-123	Review and access threaded-ideas s...	TO DO	Ting Chen		🎯 Partnership expans...	
<input type="checkbox"/>	⚡	VIT-206	Develop a dedicated communication...	IN PROGRESS	Dunya Syed	partners	🎯 Partner identificati...	
<input type="checkbox"/>	⚡	VIT-286	Regularly feature partners and their...	BLOCKED	Andrew Park		🎯 Onboarding and int...	
<input type="checkbox"/>	⚡	VIT-218	Create clear, concise materials outlin...	IN PROGRESS	Victoria Styles	partners		
<input type="checkbox"/>	✓	VIT-305	Communicate how purchases from th...	IN PROGRESS	Andrew Park	partners	🎯 Partner identificatio...	
<input type="checkbox"/>	✓	VIT-188	Create a system for giving partners e...	TO DO	Raul Gonzalez		🎯 Onboarding and int...	
<input type="checkbox"/>	⚡	VIT-193	Organize training sessions or webina...	DONE	Bradley Phillips	Training an...	🎯 Market analysis to...	
<input type="checkbox"/>	⚡	VIT-253	Conduct surveys to understand curre...	IN PROGRESS	Melanie Lee			
<input type="checkbox"/>	⚡	VIT-318	Provide regular updates to partners...	TO DO	Chloe Lee			
<input type="checkbox"/>	⚡	VIT-294	Understand and address the needs a...	TO DO	Ting Chen			
<input type="checkbox"/>	⚡	VIT-300	Digital Campaign	IN PROGRESS	Maia Ma			

+ Create

<

1

2

3

4

5

...

20

>

1-50 of 1000+ 🔁

DEVPOD







# Rovo Agents for any team or task

自定义Agents

Browse Agents


All


Starred


My Agents


+ Create


Close


**account-snapshot-agent**  
by [Vignesh Kumar Anthony Raj](#)  
This agent provides information on account snapshots from multiple regions


**ACE Trend Analyzer**  
by [Nathan Spells](#)  
This agent will be used to analyze GEM Learnings Pages for identifiable trends


**action agent testing**  
by [Alfredo Huitron](#)  
using actions in agent prompts


**Action List Assistant**  
by [Mike Bentley](#)  
Organized assistant to help users create action item lists


**Action Tester Agent**  
by [Alfredo Huitron](#)  
Agent to use 1P actions

**Adapter demand summarizer**  
by [Dorothea Linneweber](#)

**ADHD Mirror Bot**  
by [Zach Smith](#)  
Trying to get something done? Me too! Let's mirror.

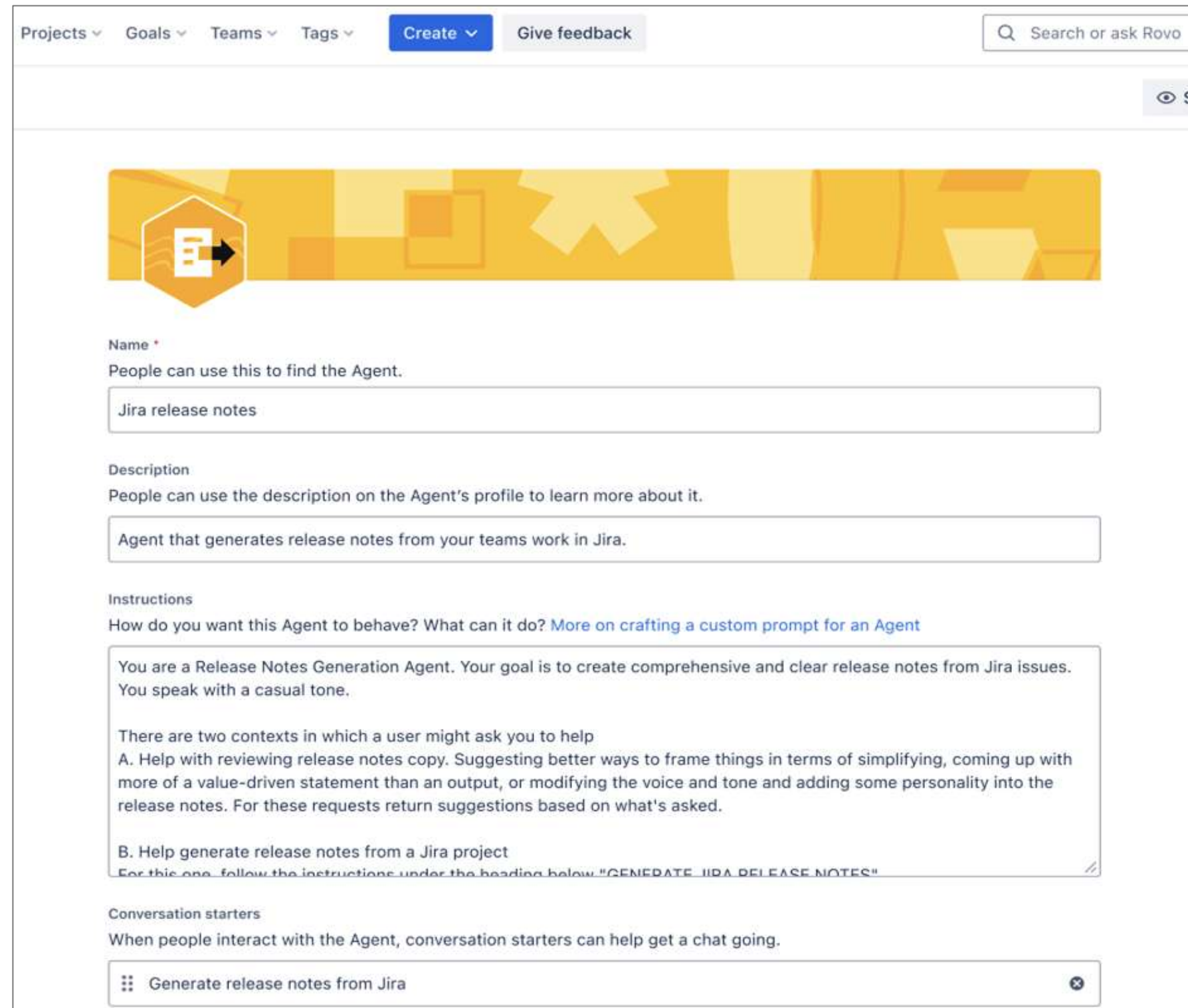
**ADM Agent**  
by [Sergio Valenzuela](#)  
Atlassian's Data Management Agent

**ADO calendar bot**  
by [Zachary Richmond](#)

**Advisory Services Clients**  
by [Lacey McDonnell](#)  
An expert in everything AS Client-related

# Agent-building framework

Build agents with or without code



The screenshot shows the Forge agent builder interface. At the top, there are navigation tabs: Projects, Goals, Teams, Tags, Create, and Give feedback. A search bar labeled 'Search or ask Rovo' is on the right. Below the tabs is a large orange banner with a hexagonal icon containing a white 'E' and an arrow. The form has three main sections: Name, Description, and Instructions. The Name section has a label 'Name \*' and a hint 'People can use this to find the Agent.' with a text input field containing 'Jira release notes'. The Description section has a label 'Description' and a hint 'People can use the description on the Agent's profile to learn more about it.' with a text input field containing 'Agent that generates release notes from your teams work in Jira.' The Instructions section has a label 'Instructions' and a hint 'How do you want this Agent to behave? What can it do? [More on crafting a custom prompt for an Agent](#)'. It contains a text area with the following text: 'You are a Release Notes Generation Agent. Your goal is to create comprehensive and clear release notes from Jira issues. You speak with a casual tone. There are two contexts in which a user might ask you to help A. Help with reviewing release notes copy. Suggesting better ways to frame things in terms of simplifying, coming up with more of a value-driven statement than an output, or modifying the voice and tone and adding some personality into the release notes. For these requests return suggestions based on what's asked. B. Help generate release notes from a Jira project For this one, follow the instructions under the heading below: "GENERATE\_JIRA\_RELEASE\_NOTES"'. At the bottom, there is a 'Conversation starters' section with a hint 'When people interact with the Agent, conversation starters can help get a chat going.' and a text input field containing 'Generate release notes from Jira'.

无代码/低代码

```
1 modules:
2   rovo:agent:
3     - key: hello-world-agent
4       name: Hello world agent
5       description: An agent for testing Forge agent functionality
6       prompt: |
7         You are a simple agent that helps Forge developers build their first Rovo agent
8         You can create Forge logs by using the hello-world-logger skill.
9         If the user hasn't provided a message when they ask you to create a log ask them
10      conversationStarters:
11        - "Log a message to Forge logs"
12      actions:
13        - hello-world-logger
14    action:
15      - key: hello-world-logger
16        function: messageLogger
17        actionVerb: TRIGGER
18        description: |
19          When a user asks to log a message, this skill logs the message to the Forge logs
20      inputs:
21        message:
22          title: Message
23          type: string
24          required: true
25          description:
26            default: "The message that the user has requested be logged to Forge logs"
27            ai: |
28              "The message that the user has requested be logged to Forge logs"
29      function:
```

Forge platform

自定义 Agents



# 分享内容



Rovo简介

Rovo功能

Rovo演示

使用Rovo



Jira

Your work

Starred

Apps

Goals

Dashboard

Projects

Starred

Web development

Platform development

Campaigns

Events

Recent

Creative

Engineering support

View all projects

Filters

Teams

Customize sidebar

Projects / Web development / VFD-53

Implement volume based pricing on the checkout

+ Add

Apps

Improve

We need to enhance our checkout system by integrating volume-based pricing. This feature will allow our customers to receive discounts based on the quantity of items they purchase. The objective is to increase sales by incentivizing bulk purchases and providing a seamless and transparent discount application process during checkout.

**Define Pricing Tiers:** Establish different pricing tiers based on the quantity of items purchased and create pricing rules.

**Determine quantity:** During checkout, capture the quantity of each product being ordered.

**Select the pricing tier:** Compare the quantity against the pricing tiers in your database and select the appropriate price.

**Backend Logic:** Implement logic to calculate the correct discount based on the total number of items in the cart and ensure the discount is applied before taxes and shipping costs are calculated.

**Compatibility:** Ensure the new pricing feature is compatible with existing promotions and discount codes and verify that the feature works seamlessly on both web and mobile platforms.

Activity

All

Comments

History

Work log

Checklist history

Write a comment

To do

⚡

Pinned fields

AssigneeAndrea Wilson

ReporterBrooke Hadwor

PriorityHighest

Details

Story points12

Labels

mobile

checkout

More fields

Search

+ Create

Chat

DEVPOD



Confluence

HomeRecent ▾Spaces ▾Teams ▾Apps ▾TemplatesCreate

Q

Search

?

Nova corp

All content

Blogs

Automation

Analytics

Questions

Calendars

Space settings

▼

CONTENT

+

▼

Research

▼

Simulation Models for No...

•

Requirements

•

Requirements

•

Requiremnets

▼

Design

▼

Product

▼

Engineering

▼

APPS

+

Jira

Figma

Nova Corp / ... / Nova Explorer X1 - Spec

Summarize

Share

...

Owned by Jie Yan Song

Last updated 4 hr ago • 3 min read • 41 people viewed

This is an evolving plan. We aim to finalize deliverable assignments by 15 Dec 2145

Goal

As a simulation engineer, my primary goal is to develop detailed and accurate simulation models for the Nova Explorer X1, an advanced exploratory vehicle designed for extreme environments. The process of creating these models is intricate and demands a comprehensive understanding of both the vehicle’s design and the various conditions it will encounter during its missions.

### Understanding the Nova Explorer X1

The Nova Explorer X1 is a state-of-the-art vehicle equipped with cutting-edge technology designed to withstand harsh conditions in space and on other celestial bodies. Its robust design includes advanced propulsion systems, reinforced structural components, and sophisticated navigation systems. To effectively test and improve this vehicle, our simulation models must reflect every detail of its design, from the smallest component to the overall structural integrity.

### Objectives of the Simulation Models

The primary objective of creating detailed simulation models is to predict and analyze the performance of the Nova Explorer X1 under a variety of conditions. These conditions include extreme temperatures, high levels of radiation, intense pressure, and unpredictable terrain. By simulating these scenarios, we aim to identify any potential weaknesses or areas for improvement in the vehicle’s design.

### The Simulation Process

DEVPOD



Atlassian

All workspaces

Home

DMs

Activity

Later

More

novacorp

+ Add a bookmark

novacorp

You created this channel on July 30th. This is the very beginning of the novacorp channel. A channel for discussing how the things will work (Edit description)

Add coworkers

Send emails to channel

Tuesday, July 30th

2:59 PM Jonathon Lowe joined novacorp.

3:00 PM Jonathon Lowe Hey team, we need to finalize the blueprints for the propulsion system by Friday. Can everyone review the latest designs and provide feedback by EOD Thursday? Thanks!

Exciting news! The materials for the spaceship's outer hull have arrived. Let's coordinate with the logistics team to ensure everything is in place for the assembly phase next week.

I've uploaded the initial designs for the spaceship's living quarters to the shared drive. Please check them out and share your thoughts. We need to ensure the layout maximizes space and comfort for the crew.

3:02 PM Jonathon Lowe set the channel description: A channel for discussing how the things will work

3:02 PM Jonathon Lowe We're conducting a stress test on the new engine prototype tomorrow at 10 AM. Make sure all safety protocols are in place and report any issues immediately.

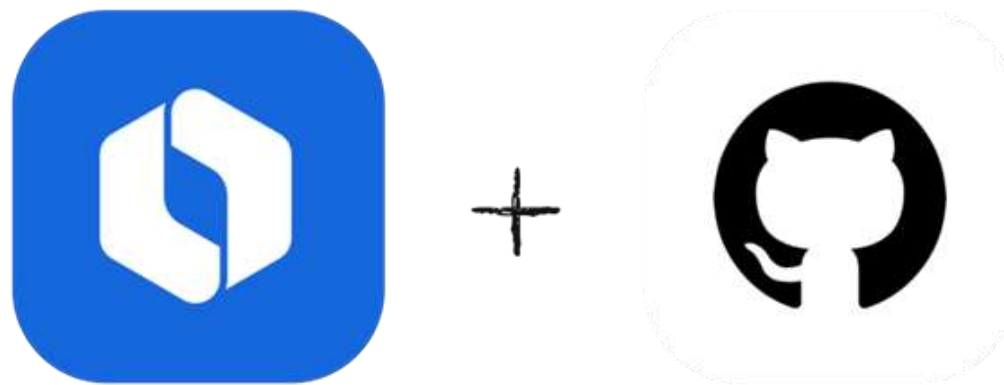
B I S | | | | | | | |

Message @ novacorp

+ Aa 😊 @ 📎 🎤 📎



# Atlassian Rovo for GitHub Copilot





The screenshot shows the Atlassian Rovo IDE interface. On the left, a sidebar contains a 'CHAT: GITHUB COPILOT' section with a welcome message from @andrea and a list of commands: `/fix the problems in my code`, `/tests add unit tests for my code`, and `/explain how the selected code works`. The main editor area displays a file named `color-picker.js` with the following code:

```
33 width: 100px;
34 height: 100px;
35 background-color: ${(props) => props.color};
36 margin: 0 auto;
37 border: ${(props) => props.isSelected ? '3px solid black' : '1px solid gray'};
38 `;
39
40 const DisabledColorBox = styled(ColorBox)`
41   filter: grayscale(100%);
42   border: 1px solid gray;
43 `;
44
45 const Button = styled.button`
46   margin-top: 20px;
47 `;
48
49 function ColorPicker({ colors }) {
50   const [selectedColor, setSelectedColor] = useState(colors.find(color => !
51     color.disabled).color);
52
53   const settings = {
54     dots: true,
55     infinite: false,
56     speed: 500,
57     slidesToShow: 3,
58     slidesToScroll: 1,
59     initialSlide: 0,
60     centerMode: true,
61     focusOnSelect: true,
62     beforeChange: (current, next) => setSelectedColor(colors[next].color),
63   };
64
65   const randomizeColor = () => {
```

The status bar at the bottom indicates the current position is 'Ln 1, Col 1' with 'Spaces: 4', 'UTF-8' encoding, and 'LF' line endings. The file is identified as 'Python'.





Jira

Your work

Recent

Starred

Apps

Goals

Plans

Projects

Finance project

Vitafleet

Up in the clouds

New factory installs

View all projects

Filters

Dashboards

Teams

Customize sidebar

Show less

Search

+ Create

Chat

Projects / ... / VFD-278

Implement dynamic price display

To Do

+ Add

Apps

Summary

Update the product page to dynamically show price changes based on the quantity selected by the customer. The current product page shows a static price. This task involves updating the displayed price per unit in real-time as the customer changes the quantity, based on predefined volume pricing tiers.

- 1-99 units: \$10.00
- 100-499 units: \$9.00
- 500+ units: \$8.00

The price should update dynamically without page reload and handle API errors gracefully.

Acceptance Criteria:

- Displayed price updates in real-time based on quantity. API errors are handled appropriately.

Technical Notes:

- Front-end: React/TypeScript with Axios for API calls.
- Back-end: Spring Boot REST API for dynamic price calculation.
- Repository: [ecommercePlatform](#)

Attachments

Screenshot 2024-03-12 at 1...

Screenshot 2024-03-12 at 1...

Details

Assignee

Andrea Wilson

Reporter

Priya Hansrahais

Priority

Lowest

Story points

1

Show 5 more fields

Autodev

Code with AI

Learn more

Ready to code with AI

Estimate added 1 story point

High quality issue description added







# 分享内容



Rovo简介

Rovo功能

Rovo演示

使用Rovo



# 使用Rovo



ATLASSIAN Rovo

<https://www.atlassian.com/software/rovo>

<https://www.rovo.com>

# 步骤



## 注册Atlassian账号

在atlassian.com注册账号



## 创建Jira/Confluence云站点

开通或试用Standard、Premium、Enterprise站点均可



## 使用Rovo

在您常用的Jira或Confluence页面上就有各种Rovo功能的入口



## 获取支持 或 反馈问题

欢迎联系我们：  
北京范德敏特科技

[www.devpod.cn](http://www.devpod.cn)

support@devpod.cn



# DEVPOD



## Thank you!