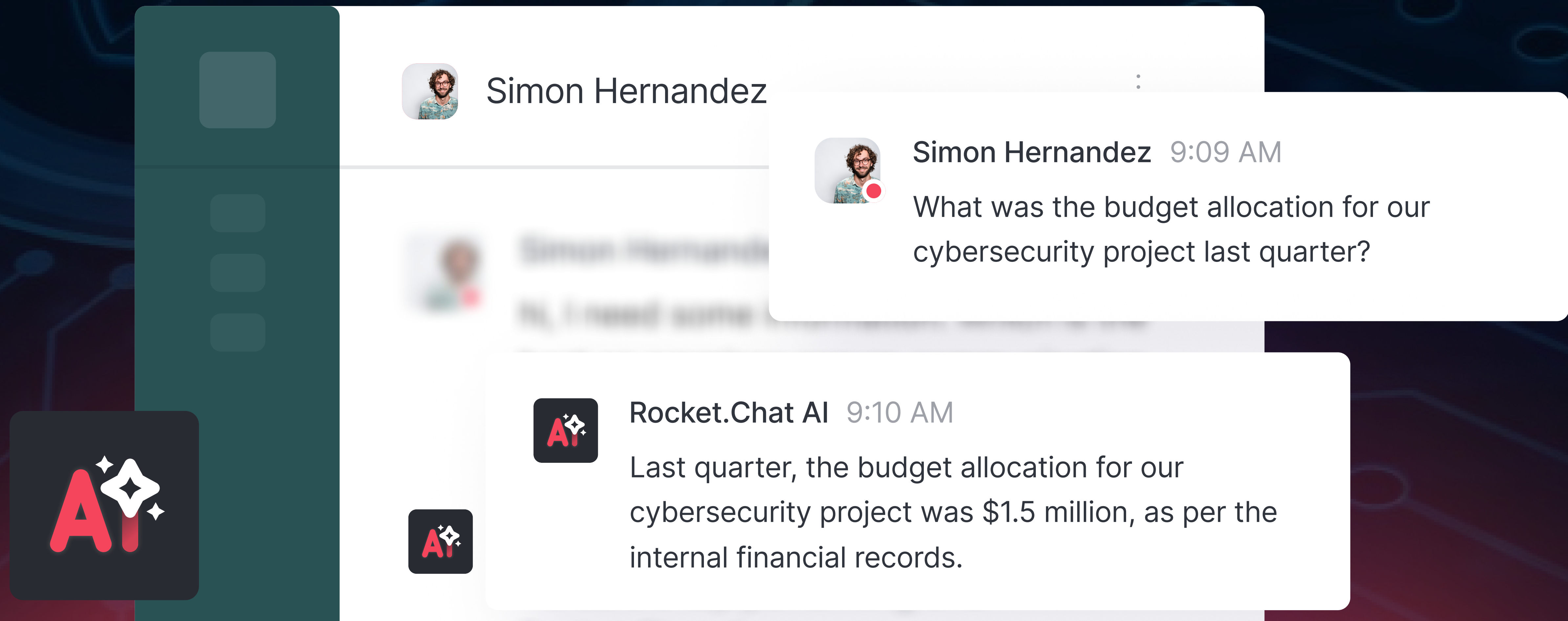


Rocket.Chat AI: Secure AI for privacy-conscious organizations

Introducing Rocket.Chat AI Beta — sovereign AI for regulated industries that prioritize data ownership



Is this your organization today?

1 in 4

organizations banned the use of GenAI over **privacy and data security risks**.

Source: Cisco

34%

of regulated industries refrain from using GenAI tools due to **concerns over quality of output**.

Source: Liminal

We help regulated industries implement an **on-premise AI solution** that can be securely enriched with proprietary information **without compromising data security and privacy**.

01 Protect your Intellectual Property (IP)

Protect your organization's legal and Intellectual Property (IP) rights by hosting servers in your secure infrastructure, and avoid exposure of sensitive, proprietary data to the public or third parties.

02 Use a tool, not a toy

Most AI solutions are trained on limited, publicly accessible information; hence, they can only provide low-quality outputs. We enable you to securely enrich the AI model with in-house intelligence for higher data accuracy and information quality.

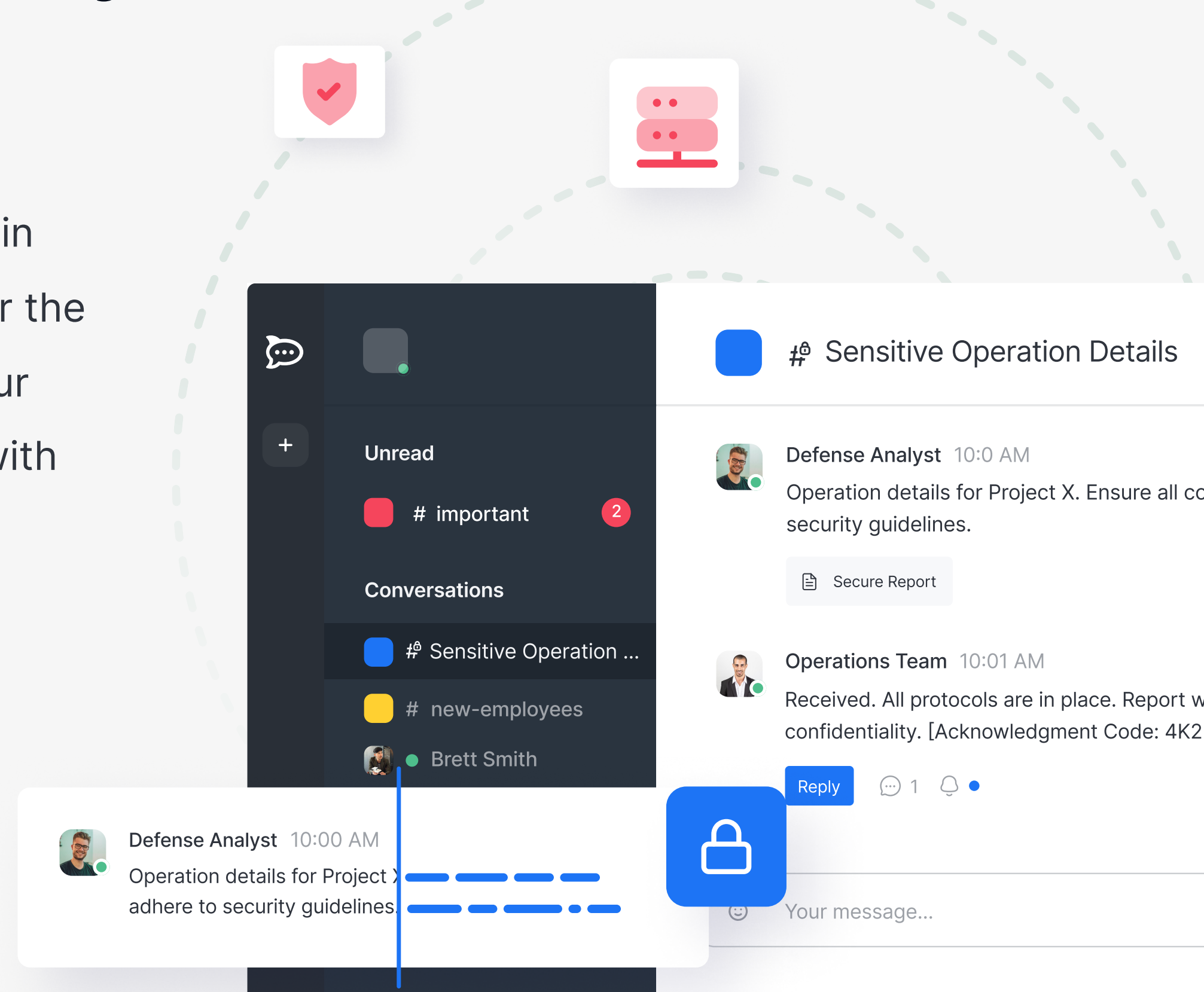
03 Drive operational excellence

Empower your teams to focus on strategic initiatives by summarizing lengthy discussions and offering actionable, contextual insights. This will enable them to respond quickly and make well-informed decisions, faster.

Why choose Rocket.Chat AI?

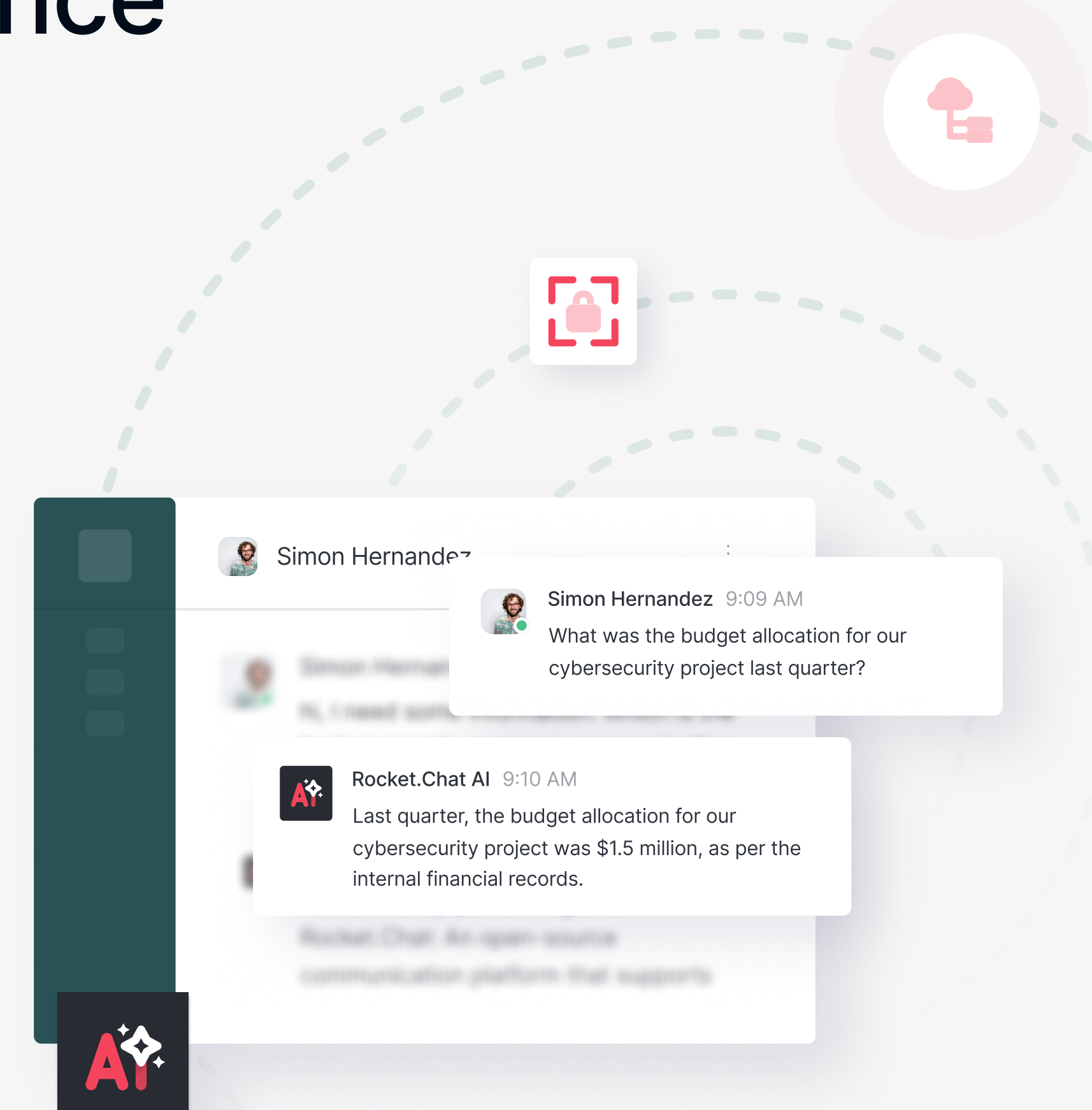
Complete control and ownership over proprietary data

Deploy a self-hosted Large Language Model (LLM) to retain full control and ownership over the usage and management of your proprietary data and comply with data protection laws.



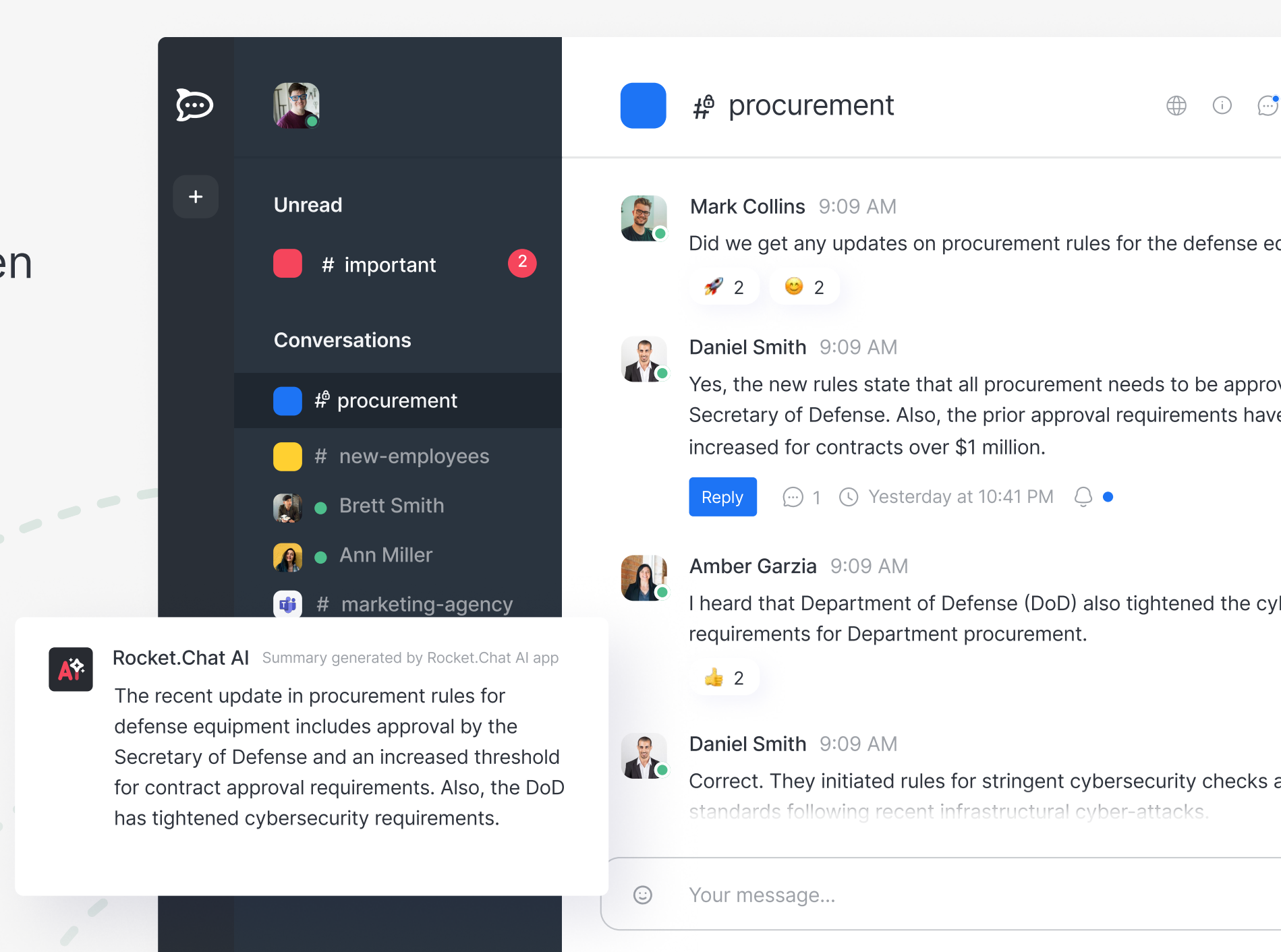
Enhanced data accuracy with in-house intelligence

Ensure greater information accuracy by using a Retrieval Augmented Generation (RAG) pipeline to augment LLM with in-house intelligence and generate contextually appropriate responses — without the concern of unwarranted data exposure.



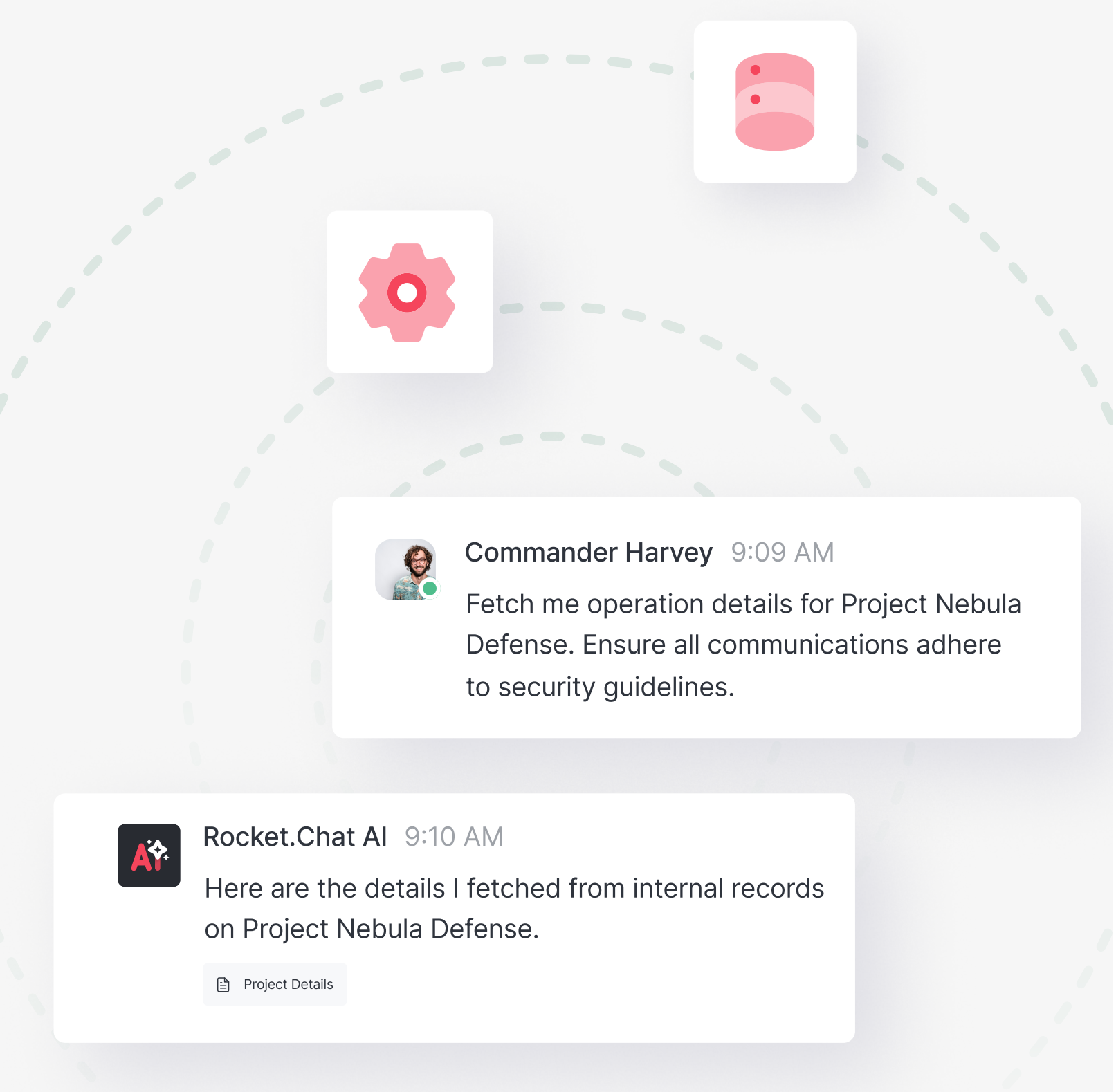
AI-powered app for contextual insights and reduced cognitive load

The AI-powered app streamlines information and maximizes productivity by summarizing long threads and customer/citizen conversations. It facilitates general inquiries for simplified access to complex information.



Model-agnostic solution to avoid vendor lock-ins*

Greater flexibility in choosing an LLM or Retrieval Augmented Generation (RAG) pipeline that's best suited to your organizational needs to avoid vendor lock-in, save costs, and improve the reliability of the systems.



*For our beta launch, we are supporting Llama 3 and Rubra.ai for the LLM and RAG pipeline respectively. Nonetheless, we will be provider-agnostic when we officially launch Rocket.Chat AI.