





YOUR DATA



NEURAL AI SERCH







APPS



ANSWER ENGINE





PROPOSAL WRITER



Proposals, Meet Rohan:

Enterprise-Smart Al

THE PROPOSAL DILEMMA: BIG OPPORTUNITIES, EVEN BIGGER COSTS

The capture and proposal management process is expensive because it is resource intensive, and time consuming:

- Companies spent \$50B annually answering RFPs
- Months of preparation and research
- · Weeks spent on writing and rewriting

What if you could reduce the time and cost, produce stronger proposals, & improve your chances to win?

THE SOLUTION DOMAIN-AWARE GENERATIVE AI

Rohirrim's RohanRFP automates the most grueling aspects of proposals by pairing neural Al-based search with Domain-Aware Large Language Models (LLMs).

Ask Rohan a question from an RFP and it will instantly respond with a technically detailed, source-cited answer pulled from your company's own data, skipping hours of research.

Al experts from Rohirrim developed Rohan based on their own experiences working for enterprises, government, and the military. Rohan's customers include Fortune 500 companies, global consulting firms, and prominent government contractors.

"The potential Rohan's **Domain-Aware Generative Al platform** offers for reliable text generation is **near endless** and is making us seriously reconsider our processes and the level of business we could go after."

HOW IT WORKS

Rohan's unparalleled utility comes from its ability to ingest your company's unstructured data: proposals, engineering notes, white papers, solutions documents, emails, graphics, multimedia, and more.

What makes Rohan different:

- **Your data:** Your proprietary information will never be used to train other Al models
- Al you can trust: Answers that are vectorized directly back to your source material, promoting confidence in the generated response
- **Instant access to your best work:** A lightning-quick digital twin of your company's best resources

SECURITY AT THE CORE

- Full encryption: Customer material is ingested via secured endpoints into an encrypted object store
- Data In Motion Encryption: Data-link layer encryption using IEEE 802.1AE MAC Security Standards
- Azure / Customer Encryption Mechanism: (TLS) protocol implemented to protect data between Azure / Client-side
- Azure Confidential Compute: Data In-Use RAM encryption
- Two Factor Authentication (2FA)
- Screen Lock after 30 minutes of inactivity

HOW TO BUY



- PaaS product
- Hosted service or proprietary service

ABOUT ROHIRRIM

Rohirrim's custom-developed platform, Rohan, offers the first Domain Aware Generative AI for the enterprise. It enables company teams to unlock value from proprietary data by securely ingesting and organizing information found in presentations, spreadsheets, proposals, whitepapers, and emails. The heavily secured system can then answer queries based on that data – an essential tool for creating fast drafts as well as other company content.