

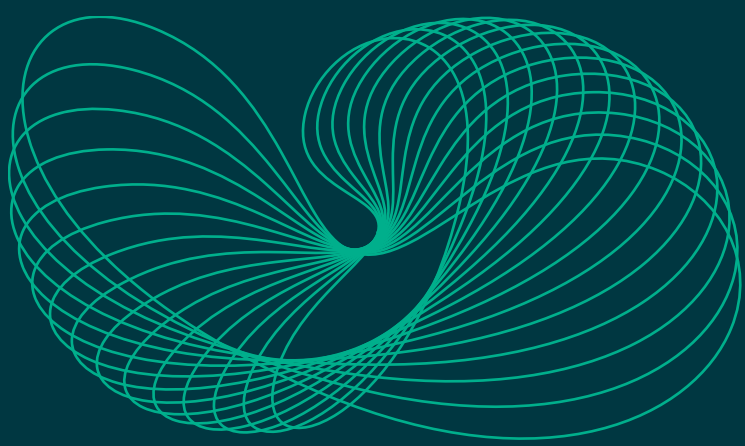
Core products

SEARCH
Query multiple data sources at once to find the most relevant information across the enterprise

CHAT
Refine queries, discover and create with natural language to dig deeper into context

WRITE
Generate high-accuracy documents leveraging sensitive government or secure data

ASSISTANTS
Embeddable assistants that work where you work with the full information of your enterprise



Used and trusted by the most secure organizations in the world setting a foundation to raise the bar for Gen AI security, reliability, and trustworthiness worldwide.



Integrate across enterprise data sources and applications

Integrate With Trusted Sources

Use Yurts REST APIs and built-in integrations to easily pull data from multiple trusted sources so that users can search across several sources simultaneously.

Embed Into Your Workflow

Deploy AI where it matters most. Embed Yurts into your favorite enterprise applications, giving you a consistent AI experience everywhere you go.



Customer deployment options optimized for scale

LLM Model Hub

Leverage open and closed source LLMs to optimize for security, performance, and cost. Experiment and prototype with LLMs to fit unique mission or business needs.

Flexible Deployment

Versatile hosting solutions ensure teams can deploy in a manner that best fits their privacy, security, and operational requirements. Deploy via Yurts Hosted, Private Customer Deployment, Remote (Bare Metal, or Hybrid environments).

Secure Data and Prompts

Leverage RBAC to control access and write permissions, so that the right users see the right documents. Integrate with your SSO/SAML provider for seamless, federated access to Yurts. For added security, Yurts can support FIPS 140-2 compliant encryption.

Industry-leading AI and machine learning architecture

Best-in-Class Proprietary RAG

Yurts' Proprietary (RAG) and in-line citation ensures that customers get the most relevant responses, every time. Yurts' technology goes beyond vector databases to crawl more data faster and retrieve better context than our competitors.

Document Understanding

Yurts' RAG and AI models rank single sentences, paragraphs, and document sections at different granularities depending on the scope and context of user questions.

Hallucination Detection

Yurts' Hallucination Detection feature helps users determine when a response should be verified. Yurts highlights areas of uncertainty by marking entities with conflicting information, ensuring responses are highly accurate by clearly indicating when they are not linked to a primary source.