

zadara



SOVEREIGN AI

REN3 AND ZADARA JOINT SOLUTION DELIVERS

ReN3 and Zadara's combined solution offers a robust and secure way to deliver sovereign Generative and Agentic AI solutions to customers and create incredible long-term value.

REN3'S ENTERPRISE LICENSE RUNNING ON ZADARA IAAS DELIVERS:

Private and sovereign AI

Run your LLMs completely in a 100% air-gapped environment on Zadara's GPU as a service infrastructure

Secure by design

Both Zadara and ReN3 solutions are built on a principle of Zero Trust and the ReN3 stack has accreditation with SOC2 Type 2 compliance and a host of other certifications as well

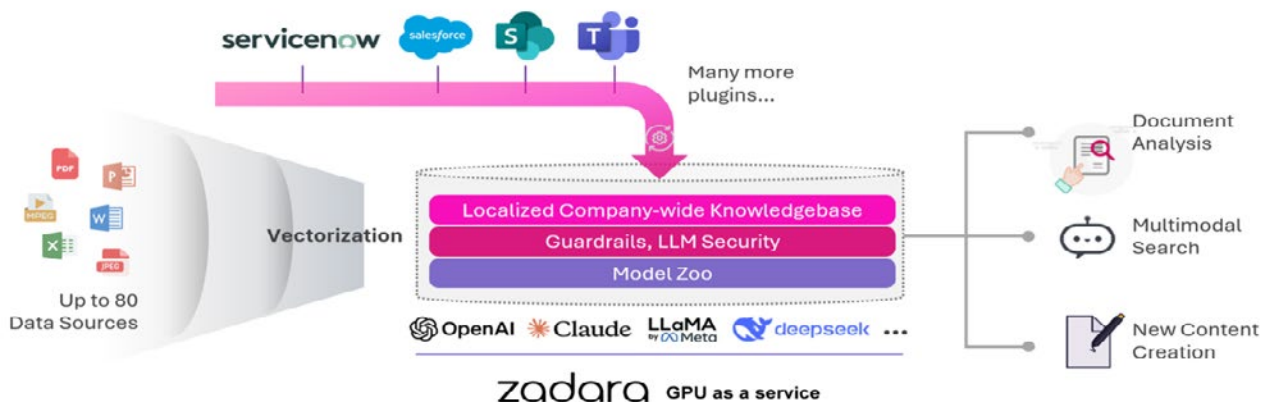
Easy to manage

The solution comes with 24x7x365 support on both Zadara and ReN3.

Lower cost of ownership

The combined solution is offered as a straightforward, all-inclusive subscription, delivering a significantly lower total cost of ownership (TCO) compared to other similar alternatives in the market.

Data sources are processed and vectorized into Agentic AI platform as part of knowledge base.
This enables advanced search, data analysis, and content generation.



AGENTIC ENTERPRISE WORK AI PLATFORM FOR EXPONENTIAL PRODUCTIVITY.

ReN3 offers an agentic enterprise AI platform that allows customers to build agents to accomplish day to day productivity tasks such :

- Enterprise knowledge search ("Private GPT")
- Multimodal document review and analysis
- Content creation

It provides support for over 80 file formats including video, audio and common document formats, and runs on public or sovereign cloud. It fully supports fully localized LLM and AI models such as Llama, Mistral, Deepseek and OpenAI Whisper.

With ReN3 installed on Zadara infrastructure, you get ReN3's concurrent user subscription model along with all the benefits of Zadara's pay-for-use cloud services, enterprise-grade compute, networking and storage.

INCREASE OPERATIONAL EFFICIENCY

Build background AI agents to automate any business process

INCREASE INFORMATION EFFICIENCY

Use multiple LLMs to drive up the accuracy of the responses

REDUCE PROCESS REDUNDANCY

Have AI agents take over repetitive tasks

FUTURE-PROOF WORKFORCE

Augment your team with superhuman AI capabilities without any coding