

High-Speed GenAI Processing— Security by Design

VNClagoon GenAI Platform

VNClagoon is the secure, open-source based collaboration suite that gives regulated organizations full control over sensitive data while unlocking generative AI.

Built for the requirements of financial services, healthcare, and public sector, it combines enterprise-grade tools—secure email, team chat, CRM, and real-time dashboards—with a built-in GenAI assistant that automates workflows without ever leaving your perimeter.

Deploy on-premises or in private data centers. Scale instantly with modular architecture. Stay compliant without sacrificing speed.

VNClagoon + Intel: Run tomorrow's AI today—100% on your infrastructure, 100% under your rules.



*Blazing-fast
GenAI. Locked
down **privacy**.
Your **data**
never leaves.
Your **rules**
always apply.*

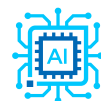
Key Intel-Enabled Features



Private AI Execution



Secure Data Handling



Fast GenAI Inference



Flexible Deployment

Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- Private AI execution on Intel® Core™ Ultra processors → Keeps data local for instant, secure GenAI responses
- Confidential computing on Intel® Xeon® Scalable processors → Intel® SGX enclaves + Intel® TDX isolate workloads end-to-end
- Up to 5x faster inference with OpenVINO™ toolkit¹ → Optimized GenAI across edge, client, and data-center environments
- VNClagoon + Intel → Regulated industries now run GenAI at full speed—100% on-prem, 100% yours.

Intel Products and Technologies

- [Intel® Xeon® Scalable Processors](#)
- [Intel® Core™ Ultra Processors](#)
- [OpenVINO™ Toolkit](#)
- [Intel® Software Guard Extensions \(Intel® SGX\)](#)
- [Intel® Trust Domain Extensions \(Intel® TDX\)](#)

Ordering Guidance:

- [VNClagoon | Contact Us](#)

Country/Geo: Worldwide

Edge Verticals: Government; Financial Services; Health & Life Sciences

Edge Use Cases: Commercial / Enterprise AI Software

Learn more:

- [VNClagoon Website](#)
- [VNClagoon Case Study](#)



Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.

¹Based on compression of various leading large language models tested on Intel Core Ultra Processors on and after November 10, 2025. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.