Real Obvious Trusted Private Artificial Intelligence

Real Obvious

Trusted Private AI services that protect sensitive information and meet compliance requirements.

- ✓ Trust
- ✓ Privacy
- ✓ Control

Real Obvious Trusted Private Artificial Intelligence (AI) services help businesses protect their most valuable assets - data and intellectual property. Our secure, enterprise-class solutions are built on Zero Trust principles and deploy in isolated enclaves so you can trust that your information is safe.

Real Obvious Trusted Private AI services isolates and protects customer data assuring compliance with HIPAA, PII, PCI-DSS, CMMC, GDPR, GLBA, SOX, FISMA, and more. Our simple, cost-effective approach makes it easy to deploy and maintain. Our scalable architecture supports single node (small) to high availability clusters (large) deployments on premise and across hybrid multi-cloud environments.

Features & Capabilities

Trust

- Validated / Certified Al Services
- Enhanced Security

Privacy

- Protect Intellectual Property / Customer Data
- Satisfy Compliance / Governance Requirements

Control

- Full Transparency
- Improved Risk Management
- Reduced Costs / Improved Efficiency



Use Cases & Benefits

<u>Content Creation</u> - Generate a range of content for specific audiences. With a few prompts, machine-learning algorithms use patterns and existing data to create text, audio, or visual content

<u>Code Generation</u> - Increase developer productivity and software development. Al code generation can automate repetitive coding tasks so your team can focus on complex problems.

<u>Digital Assistants</u> - Enhance self-service experiences with Al-powered digital assistants, available at any time. With personalized interactions in your preferred language, you can complete everyday tasks more efficiently and make the customer conversation engaging and fun.



<u>Digital Twins</u> - Gain insights from virtual representations of real-world entities and processes. Digital twins provide a comprehensive view to enhance security, mitigate risks, and optimize operations.

<u>Design & Data Creation</u> - Accelerate product design, model training and testing with synthetic data. Use simulations and generative AI to avoid the challenges of real data like data quality issues, data unavailability and privacy concerns.

<u>Computer Vision</u> - Automate tasks and improve outcomes. Computer vision solutions analyze video and image data to help improve safety and enhance profitability, while delivering sustainability and operational efficiency goals.

Real Obvious Trusted Private Al Architecture Secure Access Portal Vault Vault Secure Access Portal Vault Valit Valit Secure Access Portal Valit Valit Valit Valit Valit Valit Secure Access Portal Valit Valit Valit Valit Valit Valit Secure Access Portal Valit Valit Valit Valit Valit Valit Secure Access Portal Valit Valit

Requirements

Self-Hosted

• Al Ready System (with Internet Access)

Self-Hosted (Isolated Enclave)

- Trusted Repository System (with Internet Access)
- Al Ready System (Isolated Enclave)

Real Obvious Cloud

Real Obvious Al Login

Al Ready = Linux system with one or more Nvidia Al capable cards.

Frequently Asked Questions

Q. What is Real Obvious Al?

A. Our software and trusted repository simplifies setup and operation of Trusted Private Al services

Q. What is Trusted Private Al Services?

A. <u>Trusted</u> = Real Obvious software / data deployed to your systems has been scanned, tested, validated, and verified. <u>Private</u> = Total control of your data (no external connections) and insight into Al utilization.

Q. Can I deploy Real Obvious on my servers?

A. Yes. We support both Self-Hosted (your infrastructure) and Cloud (Real Obvious hosted) deployments.

Q. Do you support isolated enclaves / dark sites?

A. Absolutely. Our architecture was purpose built to ensure trusted operation in an offline environment.

Q. What Al engines / models do you support?

A. We support AI engines and data which allow offline setup and operation. Contact us for details.

Q. Can my IT team setup and operate Al without Real Obvious?

A. Yes, the AI experts on your IT team can learn how to setup and operate Private AI services. Alternatively, Real Obvious AI does not require AI experts AND it provides <u>Trusted</u> Private AI services.

Accelerate Your Success

Our team of experts provides solution consulting and software services that are tailored to your needs. Our extensive isolated enclave experience eliminates the need for Internet exposure reducing the risk of IP theft. Our high-trust approach means you can rely on us to keep your data and secrets secure.

Real Obvious - The Smart Choice for Enterprise-Class Trusted Private Al Solutions.

Real Obvious Solutions For Real World Problems™

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