

# Real Obvious

## Trusted Repository Services

*Securely Store and Replicate Certified Datasets for Trusted Private AI*

- ✓ **Trust** Real Obvious Trusted Repository Services (TRS) is a secure file repository subscription that delivers trusted application and data files. TRS provides Trust Enforcement, versioning, and replication capabilities, ensuring reliability in mission-critical operations.
- ✓ **Privacy**
- ✓ **Control** TRS supports public, private, and isolated enclave deployments.

TRS Trust Enforcement blocks access to application and data files which do not meet your required level of trust (e.g., scans, AV, CVE, checksums, signatures, manifests, etc...). With its robust features, TRS is ideal for organizations requiring high-assurance data management, such as those in regulated industries or with sensitive intellectual property. By safeguarding digital assets, TRS helps minimize risk and maintain competitive advantage.

### Real Obvious AI Integration

TRS is an integral part of Real Obvious Trusted Private AI services. Real Obvious Trusted Private AI provides secure, enterprise-class Trusted Private AI services that protect data and intellectual property, complying with numerous industry regulations, while offering simple, cost-effective deployment options across on premise and cloud-based environments.

## Features & Capabilities

### Trust

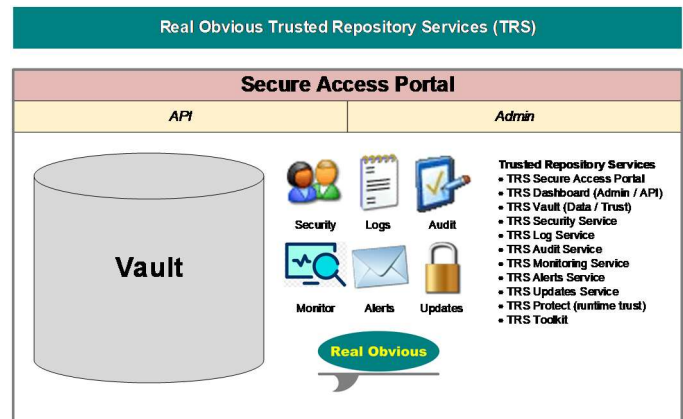
- Validated / Certified Application & Data Files
- Enhanced Security

### Privacy

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

### Control

- Improved Risk Management
- Reduced Costs / Improved Efficiency



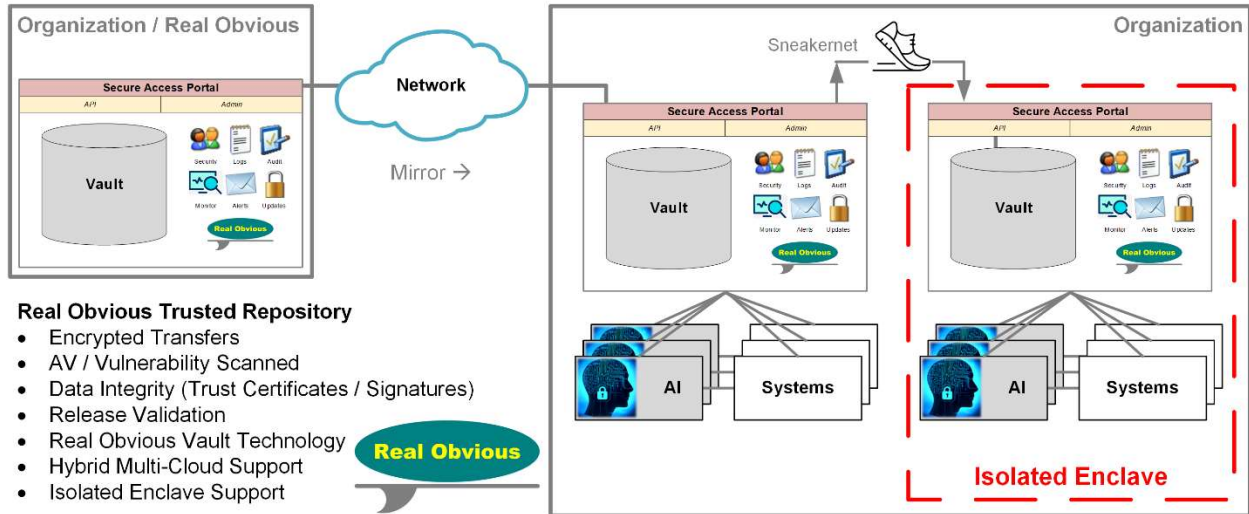
## Use Cases & Benefits

**Regulated Industries** – Organizations in highly regulated industries, such as finance, healthcare, or government, can benefit from TRS's compliance and governance related features.

**Sensitive Intellectual Property** – Companies with sensitive intellectual property can use Real Obvious TRS deployed in an isolated enclave to protect their valuable assets.

**Mission-Critical Operations** – Real Obvious TRS is a perfect fit for organizations requiring high-assurance application and data management in mission-critical operations.

## Architecture – Real Obvious Trusted Repository Services (TRS)



## Requirements

### Self-Hosted

- RHEL / Linux System (w/Internet Access)

### Real Obvious Cloud

- Real Obvious AI Login

### Self-Hosted (Isolated Enclave)

- RHEL / Linux System (w/Internet Access)
- RHEL / Linux System (Isolated Enclave)

## Frequently Asked Questions

### **Q. What is Real Obvious Trusted Repository Services (TRS)?**

A. A subscription to access application and data files via replicated repositories with Trust Enforcement.

### **Q. What is Trust Enforcement?**

A. Trust Enforcement blocks access to "untrusted" files in the repository. Your organization chooses the acceptable level of "trust" allowed (e.g., scans AV/CVE, Trust Certificates, checksums, signatures, etc...).

### **Q. Can I deploy Real Obvious TRS on my servers?**

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

### **Q. Does Real Obvious TRS support isolated enclaves?**

A. Absolutely. The TRS architecture was designed to ensure trusted operation in an offline environment.

### **Q. What file repository solutions does TRS support?**

A. TRS supports repositories from GitLab, JFrog Artifactory, and more. Contact us for details.

## 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 Repository Services.*

**Real Obvious Solutions For Real World Problems™**

www.realobvious.com info@realobvious.com +1.719.439.8399