

## WHAT IS THE ORE?

The ORE is a strategic, **government-owned platform designed to provide centralized governance, oversight, and secure data management** through an orchestrated repository ecosystem. It enables archival, retrieval, and secure sharing of critical data, supporting the organization's modernization and compliance goals.



## WHAT DOES THE ORE LOOK LIKE IN PRACTICE?

The ORE supports a variety of government use cases. Here are a few examples:

### Knowledge Transfer for Contract Transitions



The ORE securely archives all project data, ensuring smooth contractor transitions without redundancy. New contractors can easily build on prior work, saving time and reducing costs.

### Contract/Product Oversight



The ORE centralizes contractor-developed data, providing complete visibility and streamlining oversight. This eliminates document requests, ensures milestones are met, and reduces costs.

### Decommissioning Platforms or Products



The ORE securely archives data from decommissioned platforms or products, preserving critical information in one place. This prevents redundancy, ensures secure access, and supports continuity for future needs.

### Site Reliability Engineering (SRE) Metrics Monitoring



The ORE enhances system oversight with SRE principles, offering advanced monitoring and automation. It provides actionable insights to maintain reliability and optimize performance.

## WHO WOULD USE THE ORE?

The ORE is designed to support all stakeholders involved in the development of technological solutions.

### Government Lead



The ORE gives government leaders complete oversight of products, projects, and contracts. It provides clear visibility into progress, milestones, and overall status, ensuring transparency and accountability.

### Product/Contract Member



Contractors and teams use the ORE to upload, store, and manage deliverables. This ensures the government retains full ownership and control over all artifacts, source codes, and outputs.

## WHY SHOULD I USE THE ORE?

The ORE offers unique advantages that make it the preferred choice for secure and centralized data management, particularly in government settings.



## CHECKOUT OUR RESOURCES!

### DEMO OF THE ORE

You can find a demo of the ORE by following the QR code below:



### FREQUENTLY ASKED QUESTIONS

You can find our frequently asked questions by following the QR code below:



### Enhanced Security

The ORE protects critical assets from unauthorized access and leakage by restricting sharing, downloads, and tracking user activity for accountability.



### Centralized Archiving

The ORE gives the government full control by archiving all work in a secure environment, eliminating the risk of losing critical data from external or internal teams.



### Cross-Platform Connectivity

The ORE integrates with other systems to ensure data is securely retained within the government's domain, regardless of where it is being worked on.

## ADDITIONAL QUESTIONS?



If you have any questions regarding the ORE or want to discuss potential opportunities, please contact us and we will set up a time to connect!

**Lloyd Osafo**  
Founder/Mission Executive

[losafo@2twelvesolutions.com](mailto:losafo@2twelvesolutions.com)

**Doug Fraser**  
Executive VP

[dfraser@2twelvesolutions.com](mailto:dfraser@2twelvesolutions.com)

**Thanh Tong**  
VP of Technology

[ttong@2twelvesolutions.com](mailto:ttong@2twelvesolutions.com)