

Oracle National Security Region (ONSR) low to high migration and development

Sequoia Combine provides an **unclassified** Oracle cloud environment that accurately emulates the unique differences and constraints of the Oracle ONSR classified cloud regions. Combine is continuously updated and supported by experienced cleared professionals in close partnership with Oracle.

The Combine platform can be used to test and validate software solutions that are destined to be deployed to Oracle classified cloud regions. Combine verifies that software solutions will function correctly in Oracle classified cloud regions, and when it detects incompatibilities it proactively reports them to a centralized dashboard, dramatically accelerating migration.

The Combine platform can also be used to perform low to high development, leveraging more affordable resources in the unclassified space to build solutions that are delivered and deployed to the classified customer networks. Combine ensures that what is built on the low side will be compatible on the high side.

Core Features



Frequently updated emulation of service parity differences ensuring your workload only uses Oracle cloud services that are in the Oracle classified cloud regions



Configurable emulation of air-gapped network to detect any incompatibilities with external dependencies



Seamless emulation of Oracle's classified cloud regions service endpoints and their unique security configurations



Proactive reporting of all potential migration issues on a centralized dashboard to accelerate and simplify the migration process

Key Advantages



Gives confidence that software solutions built and designed in Oracle commercial cloud will migrate to Oracle classified cloud regions successfully



Provides time and cost savings compared to migrating solutions directly in the classified cloud space



A proven solution tested by dozens of successful migrations and years of experience.



Benefits from the support and training provided by Sequoia's cleared professionals who support classified cloud work on a daily basis