ORACLE

Things Federal Agencies Should Know About OneGov

The US General Services Administration announced the OneGov agreement with Oracle, which gives all federal agencies a 75% discount on select Oracle license technology, as well as access to Oracle Database 23ai running on Oracle Cloud Infrastructure (OCI) through November 2025.



How does the GSA-Oracle OneGov agreement work?

The OneGov pricing model consolidates purchasing power across the federal government. Instead of individual agencies negotiating separate deals, this model offers volume-based pricing for significant cost savings and streamlined procurement processes.

What Oracle technology and support is available under this agreement?

The license-based programs and first-year support available through this agreement include 21 technology SKUs—spanning Oracle Database Enterprise Edition, Oracle Analytics Server, Oracle Business Intelligence Suite, and more.

What kind of cloud computing discounts apply to Oracle Cloud Infrastructure?

Agencies get \$0.33 for each dollar spent on OCI services to apply to Oracle technology and technical support costs, down to zero. There are no egress fees for moving workloads from Oracle to another CSP's FedRAMP Moderate, High, or DOD IL4 or IL5 cloud.

What Oracle partners can agencies work with to apply OneGov discounts?

Participating partners on the GSA Multiple Award Schedule (MAS) include Mythics, Affigent, DLT Solutions, and Dynamic Systems. You can find the individual MAS contract numbers for participating organizations at oracle.com/onegov.

What support does the OneGov agreement cover for cloud migration?

Under OneGov, agencies can access Oracle's white-glove migration services to make the move to OCI. Provided by a dedicated group of OCI experts, this support extends from inception through go-live, including assessment, designing/prototyping, and migration.

Oracle-GSA partnership accelerates cost savings

Learn how Oracle Cloud Infrastructure (OCI) offers high performance at dramatically lower prices than other cloud service providers in the federal market.

CRITICAL INSIGHTS

Oracle Cloud Infrastructure simply costs less. 50% less for compute, 70% less for storage, and 80% less for networking.