

Ingres

The World's Most Trusted and Time-Tested Transitional RDBMS

Ingres has a proven track record with thousands of enterprises running billions of OLTP operations over decades of deployments, upgrades, and migrations with industry-leading customer satisfaction ratings.

Ingres NeXt: Pathway for DBMS and App modernization

Support Your DBMS Journey to the Cloud

Enable your unique journey to the cloud at a pace that makes sense for your business.

Low Risk Heritage App Transformation

Automatic migration utilities with 100% technology, application and skills compatibility protects your investment in business logic.

Unleash Modern App Development

Set your organization up for success in the future while leveraging the skills and investments of the past.

BENEFITS & VALUE

On-Premises and cloud-ready: Runs on legacy UNIX variants modern Linux, and Docker containers for ease of deployment

Extend to Web and Mobile Clients: For both onpremises and cloud Ingres deployments preserve investments in green screen and thick client application business logic

Data Security: Meet data privacy regulations and compliance measures with built-in dynamic data masking with role-based full, partial, and calculated views to protect sensitive data

Extends to semi-structured data: Transactions today involve not just traditional structured data but JSON data for moving data between heterogeneous applications and platforms

CAPABILITIES

- Containerization: Ingres runs in Docker containers giving Ingres portability across cloud platforms as well as the ability to leverage the management and security features associated with the latest underlying infrastructure
- AutoStats: Ingres has built-in functionality to analyze query performance so that over time it will generate in-memory statistics and guidance to users that lead to improved query performances
- Monitor Database System Health: Reduce downtime and unforeseen business descriptions with pre-configured plug-ins to monitor and alert on the health of Ingres databases and host systems

CUSTOMERS













