

SharePlex® by Quest®

Database replication software for high availability, scalability, and interoperability between platforms

Businesses are under increasing pressure to get more value from their data while driving down costs. In addition, DBAs must ensure databases run smoothly and ensure data resiliency through high availability (HA) and disaster recovery (DR). What if you could ensure system interoperability and resiliency in ways that would allow you to adopt and/or migrate to the data platforms you really want to use, while still ensuring your organization's business continuity requirements are met? You'd free up resources to invest in new ways to drive your business forward.

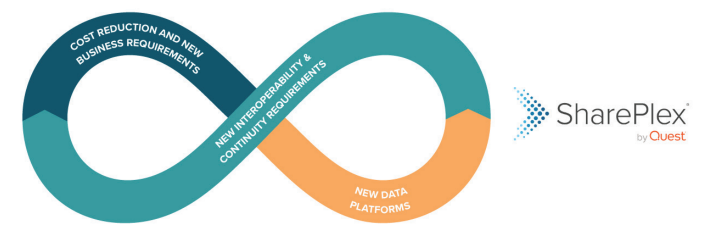
With SharePlex® by Quest® – backed by decades of trusted use at Fortune 500 companies – you can replicate from Oracle and PostgreSQL databases to a variety of platforms. Easily achieve high availability, increase scalability, integrate data, and offload reporting with this flexible solution that supports multiple business use cases. Move your data – not your budget – with affordable replication.

We have been able to achieve close to 100 percent uptime for years at a time on our critical databases using SharePlex.

Ken Jones, Senior Vice President of IT Operations, Priceline.com

Benefits:

- Avoid vendor lock-in with a well-trusted independent replication solution
- Data interoperability ensures businesses can implement platforms they need
- Active-active replication enables the creation of complex, enterprise-grade architectures, including writeable instances across different cloud platforms and/or regions
- Reduce risk and eliminate downtime during migrations and upgrades
- Offload real-time reporting and analytics to ensure data interoperability with other platforms
- De-risk Oracle replacements with featurerich PostgreSQL replication capabilities and active-active PostgreSQL <----> Oracle replication
- Award-winning 24x7x365 technical support ensures you get expert help when you really need it



SharePlex - a single, comprehensive data replication tool that addresses these problems to ensure business continuity and interoperability between systems.

Business challenges

As organizations are adopting modern platforms, they are introduced to a whole new set of challenges around business operations.

- Constant pressure to drive down operational costs (including effort by DBAs/staff, licensing costs, etc.)
- Implementation of new platforms, to replace high-cost vendor databases or new business requirements, amplifies the need for interoperability between various systems
- Avoiding downtime and de-risking cross-platform migrations
- Ability to ensure HA/DR on open-source databases to reduce costs

Features

One tool, many uses – Move data from Oracle or PostgreSQL to other platforms, on-premises or in the cloud, to achieve a variety of business goals – with a single, comprehensive data replication tool that's easy to install and use.

 Oracle and PostgreSQL active-active replication with conflict resolution for HA, DR and horizontal scaling

- Move data from Oracle and PostgreSQL to targets like Snowflake, Kafka and SQL Server for real-time analytics and integrations
- Oracle <----> PostgreSQL bi-directional replication with conflict resolution to support interoperability requirements
- Seamlessly move Oracle and PostgreSQL data between on-premises and cloud platforms
- Simple to configure and maintain
- Get data comparison and synchronization without additional licensing fees

About Quest

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Microsoft 365 migration and management, and cybersecurity resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

