

Queplix QueCloud™ Solution



- Increased User Productivity, Greater Responsiveness and Accessibility to Mission Data
- Modernization of Legacy Applications
- Global View and Consolidation of Disparate Data
- Flexible Computing Platform Models

What is QueCloud?

Queplix QueCloud is a Data Virtualization solution that enables fast transformation of any proprietary or legacy application information into a cloud-enabled metadata catalog. It automates data extraction spanning multiple applications, creates a globalized index of all data elements and eliminates manual coding to deliver faster responsiveness to your changing business needs. QueCloud enables customers to rapidly extract business objects, workflows, application logic and security access controls from their client-server apps, and publish them into cloud-ready metadata catalog serving applications running in private or public cloud infrastructures. Queplix QueCloud:

- Provides a non-disruptive way to integrate source data systems, thereby avoiding the political and cultural challenges of agreeing to a one-size-fits-all schema
- Maintains security at the application or per user level based on existing security structures
- Seamlessly integrate structured and unstructured data for consumption by application critical to your business needs
- Eliminate data dispersion and enforce data quality by globalizing common data entities
- Facilitate and enable enterprise-wide knowledge and collaboration
- Automatic discovery of security permission, roles and policies
- Fast, simple enterprise deploy (a matter of days), versus months and years with other traditional technologies

Using Queplix, companies can now have the agility provided by the liquidity of virtual data to reduce the agonizing time constraints and high costs of implementation of other universal data access solutions.

QueCloud Business Benefits:

All businesses strive to increase revenue and reduce cost and at the same time adapt to tremendous change in the economic, competitive, and regulatory conditions that affect their business on a day-to-day basis. Furthermore, they rely on timely access to critical information to support business processes from a strategic to a functional level.

With QueCloud, companies can rapidly realize the following benefits while modernizing client-server applications, improving performance and visibility across mission-critical enterprise initiatives:

- Reduce annual software & maintenance expenses associated with legacy applications.
- Enable rapid development of enhancements with modern J2EE and web-based tools.
- Lower operational costs by running your applications in virtualized containers.

- Eliminate the costly and lengthy process of application migration to another proprietary or soon to become “legacy” platform.
- Achieve global visibility of mission-critical data and build bridges between disparate data silos.

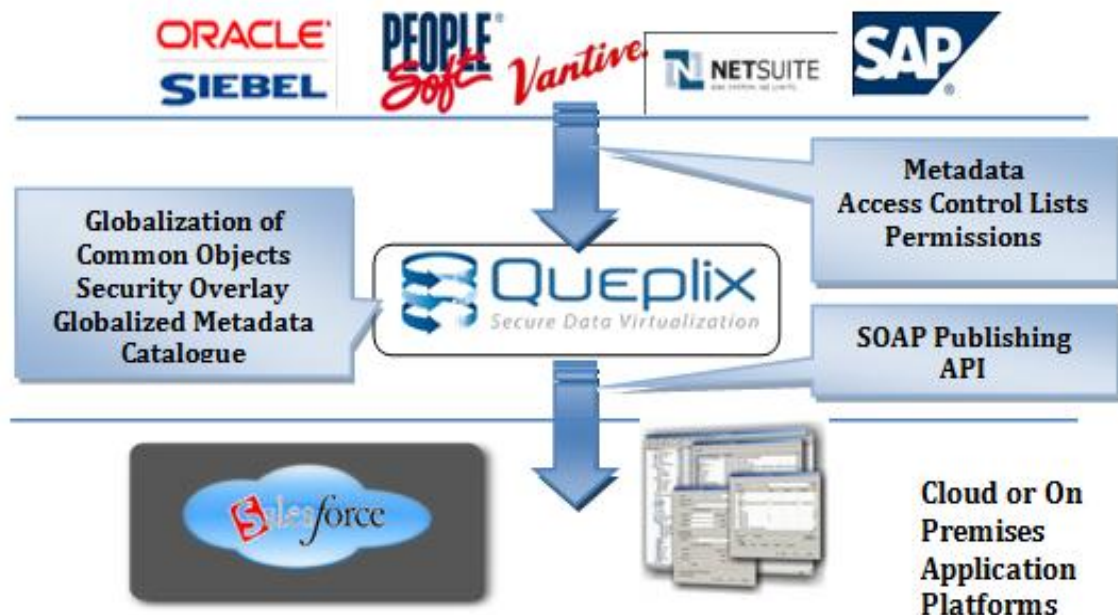
How does QueCloud work?

QueCloud has the power to breathe new life into applications while maintaining existing business rules, functionality and application look-and-feel, while quickly migrating to a cloud-ready J2EE architecture that enables maximum business flexibility.

QueCloud automatically extracts data and UI elements from the legacy application including business entities, business logic and access control lists to create a new metadata catalog using our patent-pending data virtualization technology. This catalog can be injected into any modern application for consumption vastly increasing the information necessary for making critical business decisions. Users and business analysts now can benefit from access to globalized information to perform mission critical functions, giving them greater visibility into enterprise processes and increasing their productivity.

Key functions performed by the QueCloud include:

- Automated conversion of nearly any data without disturbing the original source.
- Consolidation of disparate data silos into a globalized metadata catalog.
- Abstraction layer transforms the legacy data into a turnkey thin-client application solution for Cloud-ready application deployment into Private, Public or Hybrid cloud infrastructures.
- Eliminates traditional 1-to-1 application conversion process and point solutions Creates portability of the application metadata, allowing movement of the application between cloud providers.



Why switch to QueCloud?

Eventually, all legacy applications reach end-of-life, when **support** is discontinued, costs increase and enhancements disappear.

QueCloud offers a new alternative - a revolutionary data virtualization platform that allows your organization to quickly migrate and reshape your legacy applications data for use in modern cloud computing initiatives. Instead of embracing the old approach that requires a data migration strategy and involves manually migrating data and business logic through the purchase of a new application and months of professional service engagements, let QueCloud automate the process. The QueCloud is a third-generation platform based on years of RDBMs and application migration, designed to eliminate the software migration treadmill. Let QueCloud accelerate your application migration project, while maximizing your flexibility to move to modern virtualization and cloud platforms.

Queplix Corp.
292 Gibraltar Dr., Suite 105
Sunnyvale, CA 94089
www.queplix.com

Contacts
Sales: 408 400 0855
Fax: 408 400 0877
email: sales@queplix.com