



Windocks: a Modern, Open, Data Delivery Platform

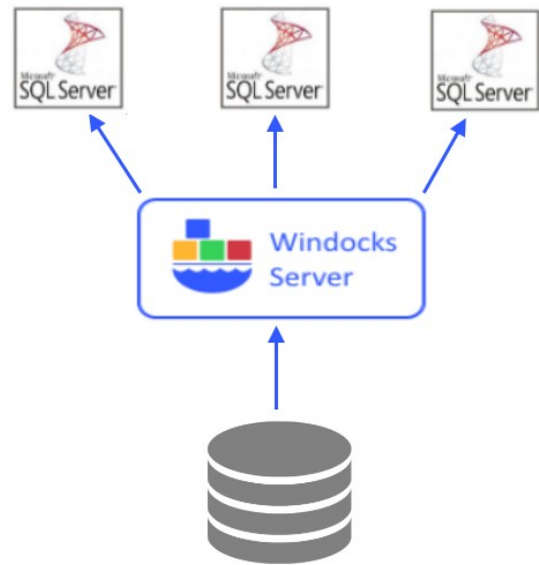
Digital Transformation and adoption of DevOps processes are challenged today for access to enterprise data.

Windocks is a modern, Docker-based, open enterprise data delivery platform, combining containers and database clones for a cost effective, scalable solution.

- Deliver Terabyte class data environments in seconds
- Instantly available SQL Server clones provide efficient development, and resolution of production system issues
- Simplify dev and QA with an average 5:1 reduction in VMs used
- Use SAN, CDM based storage or Windows hosted database clones
- Deliver data to Microsoft's SQL containers, and other environments
- Multi-tier support with .NET or Java
- Ideal for Jenkins, TeamCity, and Continuous Integration pipelines

"Windocks provisions SQL Server containers with a 3.5 TB NetApp hosted snapshot, on demand in 30 seconds. It's been a game changer for us!"

Healthcare DevOps Lead



Provisioning Database Clones

Key Features:

- **Windows solution** designed for DBAs and Developers, delivers data in seconds, utilizing existing storage systems or SQL Server backups
- **Incremental updates are instantly available** for Dev, Test, and Reporting
- **Automated delivery** of data using Docker commands, PowerShell, or web UI
- **Continuous Integration** with Jenkins, TeamCity, and other Continuous Integration workflows
- **Database consistency** with SQL Server native backups, snapshots, and log shipping updates
- **Cloud native and on premise**
- **Enhanced Data Governance** and Regulatory Compliance with Data Image Repository



Windocks: a Modern, Open, Data Delivery Platform

Windocks is a modern, open enterprise data delivery platform. Windocks enables DBAs and developers to create and access data environments efficiently and securely, while enhancing data governance.

Windocks delivers Terabyte class data environments in seconds, sourced on existing infrastructure, or with Windows based database clones.

Dashboards track system performance and usage trends, for critical DevOps metrics.

Users' self-service Terabyte class database environments in seconds for Dev/Test and Reporting.

Teams simplify operations, reducing VMs used by 5:1 or more.

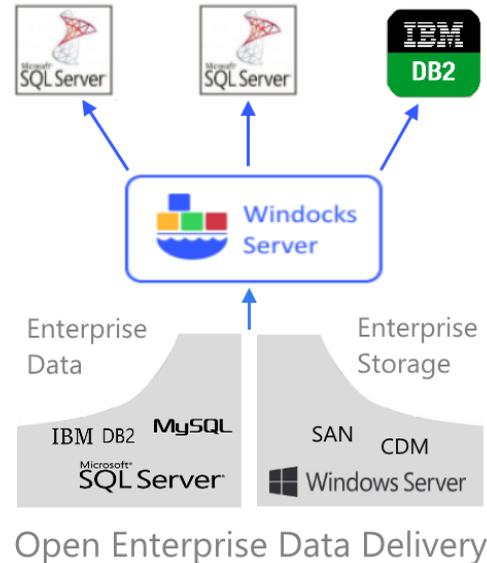
Use existing storage systems or Windows based database clones.

Dashboard reports on images, usage, enhancing audit and compliance.

Windocks supports SQL Server, MySQL, and with other environments are pending.

Data is delivered to any application environment including Microsoft SQL Server containers, Windocks containers, and conventional SQL Server instances.

~\$15/month per user is all it costs!



About Windocks:

Windocks combines Docker Windows containers with SQL Server database cloning, for a modern, open data delivery solution.

Enterprises modernize application development, testing, reporting, and BI, with existing licenses and infrastructure, at a fraction of the cost of alternatives.

For additional information, visit Windocks at www.windocks.com, or contact Windocks at info@windocks.com.

