



# dbWatch Control Center

For SQL Server, Oracle, PostgreSQL, Sybase, MariaDB  
and MySQL

# Cloud Router

## Secure Communication Without Firewall Openings

### Streamlined Security

Eliminates the need for inbound firewall rules, reducing exposure to external threats.

### Reliable Connectivity

Facilitates seamless communication across network segments in complex multi-zone environments.

### Scalable Design

Supports secure growth as your network infrastructure expands.

## Data Governance and Secure Export

### Granular Control

Ensures only authorized data is shared with specific applications or zones.

### Protected Isolation

Creates secure “bubbles” around customer data, preventing cross-zone leaks.

### Governance Compliance

Provides precise control over data exports, aligning with governance policies.

## Encryption-Based Security

### Advanced Encryption

Uses TLS/SSL encryption and ephemeral keys to safeguard data.

### Trusted Authentication

Relies on certificates to verify nodes, ensuring secure access.

### Data Integrity

Protects sensitive information with cutting-edge encryption protocols.

## Risk Reduction by Design

### Proactive Containment

Isolates breaches within specific zones to minimize impact.

### Untrusted by Design

Reduces attack surfaces by avoiding reliance on trust in external systems.

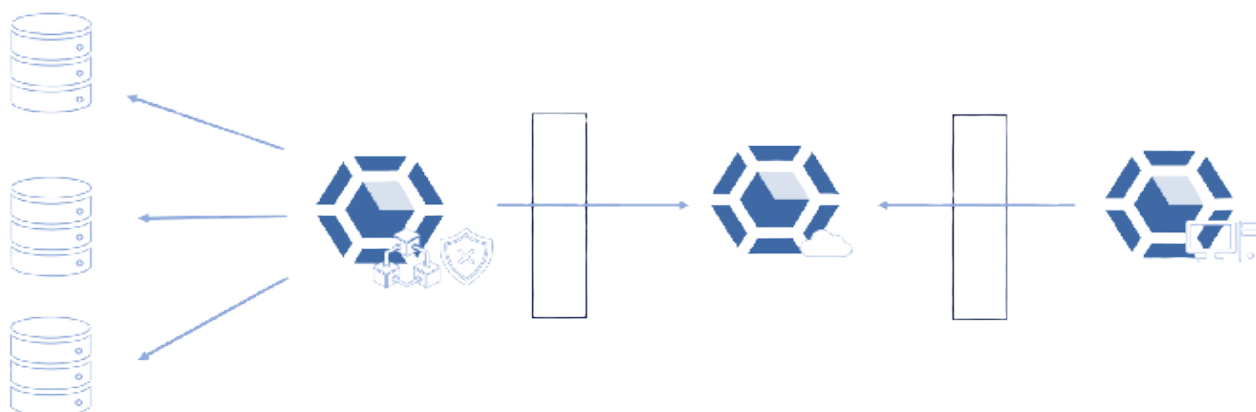
### Layered Security

Implements robust measures to counter sophisticated threats.

Customer Side

Cloud Router DMZ

DBA Side



## Contact

dbWatch A/S  
www.dbwatch.com  
info@dbwatch.com  
Tel: +47 22 33 14 20



dbWatch

