

# Assess Your Security Model

The IDERA SQL Secure **Security Summary** view allows you to check the status of your security policies at the enterprise and SQL Server instance levels. This view includes the overall policy status, a security report card that lists security risks, the settings of each of your SQL Server instances, and the associated user accounts.

## Information available at the enterprise level

To view the **Security Summary** view at the enterprise-level, make sure you click **All Servers** in the Policy tree. This view includes the following enterprise-level information:

### Summary tab

#### *Policy Status*

Displays the number of [security risks associated with the selected policy](#) and a break down of the risk levels.

#### *Enterprise Security Report Card*

Displays the [risks found on all SQL Server instances](#) assigned to the selected policy.

#### *Server Summary*

Displays the summary of SQL Servers included in the selected policy with statistics of the number of High, Medium, and Low Risks.

### Settings tab

Allows you to [view and compare general and security-related settings](#) across your SQL Server instances.

### Users tab

Lists the [user accounts and account settings](#) for the SQL Server instances assigned to the selected policy.

## Information available the server level

To view the **Security Summary** view at a server-level, make sure you click the respective SQL Server in the left tree. This view includes the following server-level information:

### Summary tab

#### *Server Status*

Displays the [number of security risks found](#) by your policy on the selected SQL Server instance.

#### *Server Security Report Card*

Displays all [risks discovered on a specific SQL Server instance](#) assigned to the selected policy.

#### *SQL Server Info*

Displays the main information of the selected SQL Server such as name, when last data was collected, version, edition, and Windows OS.

### Settings tab

Lists the [general and security-related settings](#) for your SQL Server instance.

### Users tab

Lists the [user accounts and account settings](#) for the associated SQL Server instance.