

How SQL Secure helps

Because of the many different and complex ways to grant access to SQL Server databases – including server and database roles, Active Directory and local groups, inherited permissions, explicit grants and denies, just to name a few – it is virtually impossible to manually analyze a security model across instances or determine a user's rights on specific database objects. IDERA SQL Secure does this for you, answering the important question "Who can do what, where, and how on my SQL Servers?" SQL Secure provides a comprehensive, automated solution for analyzing, monitoring, and reporting on security access rights in SQL Server databases.

With IDERA SQL Secure, you can:

- Identify vulnerabilities and harden security across your SQL Servers
- Diagnose and protect against violations of your security policies and security best practices
- Analyze and manage user permissions across all SQL Server objects with our powerful security model analysis
- Create policies using customizable templates for various security level needs

SQL Secure tells you who has access to what on your SQL Server databases. [Learn more](#) > >

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