

Enable self-auditing and monitoring

Auditing your SQL Compliance Manager implementation is called self-auditing. Self-auditing consists of regularly checking the integrity of the Repository databases. You can also audit the Repository databases. For example, you can audit specific events, such as logins, on the Repository. For more information, see [Registering Your SQL Servers](#) and [Verifying Audit Data Integrity](#).

Tracking SQL CM activities is called monitoring. By default, the Collection Server gathers specific event data on the Repository databases. SQL CM automatically monitors change activity as well as SQLcompliance Agent events. SQL Compliance Manager lists these activities and events in the Activity and Change Logs. For more information, see [Monitoring SQLcompliance Activities](#).

Using these built-in features, you can ensure your audit settings and data remain secure and uncompromised. You can also ensure your SQL CM implementation complies with your internal and external policies.

SQL **Compliance Manager** audits all activity on your server. [Learn more](#) > >

Idera Website	Products	Purchase	Support	Resources	Community	About Us	Legal
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	---------------------------	--------------------------	-----------------------