

# StealthAUDIT® FOR DATABASES

Comprehensive database auditing and monitoring for security and compliance.



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Databases often contain highly sensitive information within an organization making them a prime target for attackers. Since database instances can spawn across on-premises datacenters and the cloud, Database Administrators (DBAs) require proactive insight into their entire SQL Server, Azure SQL and Oracle footprints across the organization. This includes permissions, activity, data sensitivity, system configuration, and vulnerability assessment in order to properly safeguard their organization's data.

## StealthAUDIT for databases delivers:

- **Automated instance discovery** – Automate discovery to ensure all collections and monitoring functions are targeting your entire database infrastructure.
- **Activity monitoring** – Monitor every event within every database and instance, with specific views on events in databases containing sensitive information.
- **Access & permissions auditing** – Understand, track and control database, public, schema, and server permissions at the deepest levels, along with surgical views into user and role assignments like Administrator access, server principals, and more.
- **Sensitive data discovery** – Discover sensitive data at any level, including table and column names, and row values. Additionally, tune sensitive data searches with modifiable controls that adjust confidence intervals and the criteria being searched for.
- **Preconfigured reporting** – Hit the ground running with preconfigured reports focused on Users and Roles, Sensitive Data, Permissions, Configuration, and Activity.
- **Workflow composition** – Leverage the full power of the StealthAUDIT Management Platform to automate processes in their entirety, including integration with 3rd party solutions and internal workflows, soliciting end user feedback, and more.
- **Toxic condition identification** – Automatically identify “toxic” conditions via vulnerability assessments which verify that well-known and lesser-known security “best practices” are adhered to across all your database instances.



## Supported platforms

### Oracle (on-premises)

- Oracle 11g R1
- Oracle 11g R2
- Oracle 12c R1
- Oracle 12c R2
- Oracle 18c

### Oracle (in-cloud)

- Oracle Cloud
- Amazon RDS
- Amazon AMI
- Azure Image
- Google Instance

### Microsoft SQL (on-premises)

- SQL Server 2008 R2
- SQL Server 2012
- SQL Server 2014
- SQL Server 2016
- SQL Server 2017

### Microsoft SQL (on Azure Virtual Machines)

- SQL Server 2008 R2
- SQL Server 2012
- SQL Server 2014
- SQL Server 2016
- SQL Server 2017

### Azure SQL

## NEXT STEPS



### Schedule a Demo

[stealthbits.com/demo](https://stealthbits.com/demo)



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### Contact Us

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## IDENTIFY THREATS. SECURE DATA. REDUCE RISK.

Stealthbits Technologies, Inc. is a customer-driven cybersecurity software company focused on protecting an organization's sensitive data and the credentials attackers use to steal that data. By removing inappropriate data access, enforcing security policy, and detecting advanced threats, our highly innovative and infinitely flexible platform delivers real protection that reduces security risk, fulfills compliance requirements, and decreases operational expense.