

Compliance.

Fast and Easy Database Auditing.

Full Capture with low overhead

PCI-DSS
FFIEC
HIPAA
Sarbanes-Oxley



Blue Core Research, Inc.
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Compliance features

- Wizards for setting up Policies & Reports
- Declarative auditing
- Automated reporting
- Change control integration
- Privilege abuse detection
- Long term retention
- Easily customizable reports

System Requirements

For Audit Server:

- Physical or Virtual machine
- Windows or Linux x86

For Web Console:

- Chrome, Firefox, IE 9+

To view reports:

- Any web browser

Email support:

- SMTP or SSL

SYSLOG support:

- Generic or CEF

Database auditing with Core Audit

Core Audit is a Database Auditing solution for Compliance and Security. It was built from the ground up to meet the exact and unique demands of Database customers that need to comply with various regulations and enhance the security of their Oracle and SQL Server databases.

Everything you need



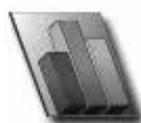
Core Audit contains everything needed to comply with the Database auditing requirements of any regulation (including PCI-DSS, SOX, HIPAA, FFIEC, and many others).

From data capture to long term retention repositories and automated reporting. It is all built-in and out-of-the-box.

Easy to deploy anywhere

Our unique technology was designed to work on the largest and heaviest database production environments with no downtime and miniscule overhead. Our quick and easy installation makes deployment a breeze and requires no tuning or adjustments

Give you control



Core Audit captures everything regardless of configuration. This means that when you choose to record more or less information, there will be no impact to the performance of the databases.

You will have full control of the data and the reports through our easy to use web console knowing that whatever you change will not affect the database environment.

And more...

Has an auditor ever asked for more information than your report contains? Would it help you to know the change control number associated with change control activity? Do you have requirements to retain audit data for long periods of time? Core Audit was built to help you achieve your goals as quickly and easily as possible.

Blue Core Research

Based in Irvine, California, Blue Core Research provides innovative enterprise class software solutions for security & compliance based on technologies we developed and own.

Internal
Threats

Hackers

External
Threats

Fraud

Data
Theft

Security.
**Oracle &
SQL Server**
enhanced security



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Security features

- Incident investigation & postmortem analysis
- Complete Picture
- Intelligent Auditing & automated analysis
- Alerting
- SIEM integration
- SQL Injection & Zero day attack detection

Supported Platforms

- Supported databases:
- Oracle 10g, 11g, 12c
 - SQL Server 2008 R2, 2012

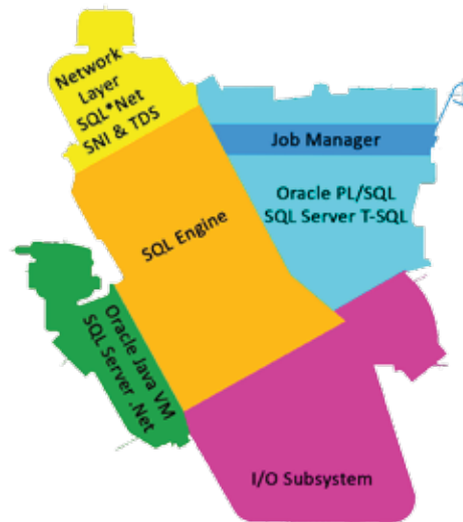
Oracle Operating Systems:

- Solaris running on SPARC or x86
- Linux 64bit & 32bit running on x86 or x64
- AIX running on PowerPC
- Windows 64bit & 32bit running on x86 or x64

Database security

The challenge with any preventative security system is that it can be circumvented. Core Audit is a detective solution that can monitor any and all activities within your Oracle databases and alert you when suspicious activity occurs.

Full Capture



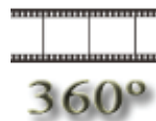
Core Audit is more than just a security tagline. The trick to doing it right is to capture everything that happens in the database engine.

Core Audit's Full Capture technology can do just that. Full capture can see beyond the local and remote connections. It can see straight into the database engine and show you exactly which SQLs executed in a stored procedure, trigger, or anonymous block. It sees dynamic SQLs initiated from PL/SQL or TSQL code, SQL from Java or .NET running inside the database VM, and more.

Low Overhead

As impressive as Full Capture is, it would not be as valuable had it slowed down the database server. That's why Full Capture was designed to have an extremely low overhead. Full Capture can capture everything at less than 5% overhead.

Complete Picture



Complete Picture keeps an abbreviated record of everything that happens in the database and ensures that any internal or external breach will be documented. It gives you the comfort of knowing that whether you thought of monitoring for it or not, there will always be a record of everything that happened.

Incident Investigation



Core Audit contains a graphical interactive direct investigation tool that allows slicing and navigating through all the information in the system. There are several repositories that contain ample details from different points of view of everything that happened in the database.