

Secerno Healthcheck

Introduction

Can you be sure that your data is secure?

- Do you have critical business information in your database?
- Do you allow access to this data through bespoke or commercial applications, and do you know exactly what they are asking your database to do?
- Could inappropriate access by authorised users cause unacceptable business losses?

So, *can* you be sure that your data is secure? Secerno can help you answer this question.

Benefits of a Secerno Healthcheck

Secerno's Healthcheck provides you with an invaluable view into the world of your database security and a better understanding of your risk profile in a number of important areas.

The Secerno Healthcheck will tell you how your database is being used and show where it is weak against targeted attacks or accidental breaches, by providing detailed information on the following key areas:

- How specific applications present vulnerabilities to SQL injection attacks
- Where application development quality might be improved
- Those database interactions that need most urgent remedy

How it works

Once you have completed the form below, our database security consultants will arrange to visit to make detailed measurements of your chosen system, using Secerno.SQL, the world's most advanced, intelligent database security solution.

In only a few hours, Secerno.SQL will have automatically built a rich understanding of how your applications are accessing the database. This will enable you to understand and measure exactly how your database is being used and the intent of applications. This is a critical step in enabling informed security policy decision-making and prioritising urgent mitigation.

Day One: Our consultants will connect the Secerno.SQL database assurance appliance to your network to measure and analyse traffic to one of your databases.

Day Two: The Secerno team will analyse results and prepare a report on the findings

Day Three: Secerno will return to brief you on the critical risk elements.

Healthcheck Questionnaire

Please complete the information below to register your database for a free Secerno Healthcheck

Name	Telephone
Job title	Email
Company	Website

How many critical databases do you have of each of the following?

<input type="checkbox"/> Oracle	<input type="checkbox"/> Sybase	<input type="checkbox"/> IBM DB2
<input type="checkbox"/> Microsoft.SQL	<input type="checkbox"/> Other	

Database Security

Details of your existing database security? _____

When do you plan to implement further database security?

0 – 3 months 4 – 6 months 7 – 12 months >1 year

Please tell us about your application environment

ERP applications?	Yes/No	Do you develop bespoke applications on your databases?	Yes/No
# users using database	<input type="checkbox"/>	Do your relational databases serve web-facing business processes?	Yes/No

Details of the SQL database you would like to register for a Secerno Healthcheck

Name of database	Average transactions per second	
Type	Oracle/Microsoft.SQL	# applications accessing database
		# users using database
Further details:		

Final questions: Secerno Healthcheck Survey

What compliance areas are you seeking to address? (please select)	<input type="checkbox"/> Sarbanes-Oxley <input type="checkbox"/> PCI <input type="checkbox"/> Data Protection Act <input type="checkbox"/> European Accounting Standards <input type="checkbox"/> Other	When was your last general PEN-test?	<input type="checkbox"/> 0 – 3 months ago <input type="checkbox"/> 4 – 6 months ago <input type="checkbox"/> 7 – 12 months ago <input type="checkbox"/> >12 months ago <input type="checkbox"/> Never
What factors most influence your data security (please select)	<input type="checkbox"/> Compliance with Government regulations <input type="checkbox"/> Compliance with industry regulations <input type="checkbox"/> Proactively identify and/or address security risks <input type="checkbox"/> Improve corporate governance <input type="checkbox"/> Adding protection to open internal systems to outside constituents <input type="checkbox"/> Adding protection to outsource a business process <input type="checkbox"/> Reacting to high profile security breaches	When was your last PEN-test on a critical database?	<input type="checkbox"/> 0 – 3 months ago <input type="checkbox"/> 4 – 6 months ago <input type="checkbox"/> 7 – 12 months ago <input type="checkbox"/> >12 months ago <input type="checkbox"/> Never

I agree to Secerno using anonymous, summary information in publicity information. No end user information will be released.

Signed _____ Name _____ Date _____