

- INTRODUCTION delete d.find.ID, d.filter.ID=function(a) {var b=a.replace !=**typeof** b.getElementsByTagName?b.**getElementsByTagName**(a):c.gsa?b tsByClassName&&**function**(a,b){**return"undefined"**!=**typeof** b.getE owcapture=''><option selected=''></option></select>",a.querySelectorAll("[msallowcapture push("~="), a.querySelectorAll(":checked").length||q.push(":checked" d]").length $\&\&a.push("name"+L+"*[*^$|!\sim]?="),a.querySelectorAll(":enabled")$ "div"), s. call(a.

Databases have been largely secured against hackers through network security measures such as firewalls, and network-based intrusion detection systems. While network security controls remain valuable in this regard, securing the database systems themselves, and the programs/functions and data within them, has arguably become more critical as networks are increasingly opened to wider access, in particular access from the Internet. Furthermore, system, program, function and data access controls, along with the associated user identification, authentication and rights management functions, have always been important to limit and in some cases log the activities of authorized users and administrators. In other words, these are complementary approaches to database security, working from both the outside-in and the inside-out as it were.

DATABASES MUST BE SAFE!

Any company, large or small, should be committed to making sure their websites and databases are secure, both for the sake of their business and for their customers. No one wants to see their entire infrastructure taken down by a malware attack, nor do customers want their data to be exposed to the world. Hacking is an ever-changing threat that can seem difficult to prevent. However, enacting efficient cybersecurity measures isn't as daunting as it may seem.

Investing in database security is one of the best ways you can ensure the protection and integrity of your business

Assessment Forms Security Database Apps will help you



```
nt-family: 'Montserrat', sans-serif;
     "description" contents Tech-Texts by MB, the real
化传动偏偏性自己不要自养性
```



PRODUCT FEATURES



Database Efficiency

The overall performance of a database depends largely on its efficiency. Many factors can affect efficiency, including how indexes are used, how queries are structured, and how data is modeled.



Multiple Systems

Save time and frustration deciphering data from multiple systems.



Risk Factor

The circumstances affecting the likelihood or impact of a security breach.



Document Safety

A safety record is any information, which can be used to support a safety claim and demonstrate the degree of acceptability of the safety performance of the services provided by an organisation.



Cost Saving

Economic Climate cost saving is vital to profitability.

