

Securing the database of any business is extremely important since it contains private and confidential information of the business, customers and employees. Any attack on the database can significantly impact the reputation of a business.

## Manage Its Accessibility

Limit the number of people who have access to company's sensitive data. Only trusted employees should be given the access to avoid any problem in future.



Analyze your business data and identify the sensitive information. Once this is done, take appropriate measures to safeguard it.

## **Design A Security Policy**

Probably an ideal way to safeguard your database is to design and implement proper security policies for your business.

## **Encrypt Your Data**

Often attackers exploit the confidential information and use it for their vested interests during a data breach, so it's important to make sure that you encrypt your database with robust algorithms.







www.thecentexitguy.com Centex Technologies



13355 Noel Road, Suite # 1100, Dallas, TX 75240

Phone: (972) 375 - 9654

501 N. 4th Street, Killeen, TX - 76541 Phone: (254) 213 - 4740 1201 Peachtree St NE, Suite 200, Atlanta, GA 30361

Phone: (404) 994 - 5074