TIPS TO IMPROVE YOUR MOBILE APP'S SECURITY





Below are some vital steps to secure your mobile apps and make your smartphone invulnerable



#1 SECURING THE APP'S CODE



"**Securing** your mobile app should be your priority. Protect your app code by encrypting it with algorithms.

Also processes like debugging, scanning, running test codes, and other testing options should be taken into consideration."

#2 KEEP TESTING YOUR APP SOFTWARE



"**Test** every usability and functionality of your app software.

This will make sure your app is well authenticated and updated."

#3 DOWNLOAD APPS FROM RELIABLE SOURCES



"Unlike ios users, **android** users can download apps from any source. Therefore, downloading apps from reliable sources is necessary instead of unauthorized 3rd party sources."

#4 SOLID API SECURITY STRATEGY



"**Security** of API is important as solid APIs are the main channel for functionality, data, and content."

#5 MAKE PASSWORDS MANDATORY



"Ensure that passwords are **mandatory** for all users when the business model is focused on direct consumers.

It becomes difficult for hackers to get their hands on password protected code, reducing the possibility of data leaks."

#6 PROTECT YOUR DEVICE TOO



"It is advisable for users to protect their devices before downloading apps. Devices should have additional **security back-ups.**

Device protection is just as important as developers creating secure apps."

With a solid mobile security strategy and a top-notch mobile app development company, you will be able to respond quickly to threats and bugs.

At ILLUMINZ, we undertake all the security measures to safeguard the essential data of our customers.

We have skilled and dedicated team of developers and designers who create remarkable websites and mobile apps.

OUR SIMILAR SLIDESHARE PRESENTATIONS







CONTACT US



business@illuminz.com



+91 98885 86651



www.illuminz.com













