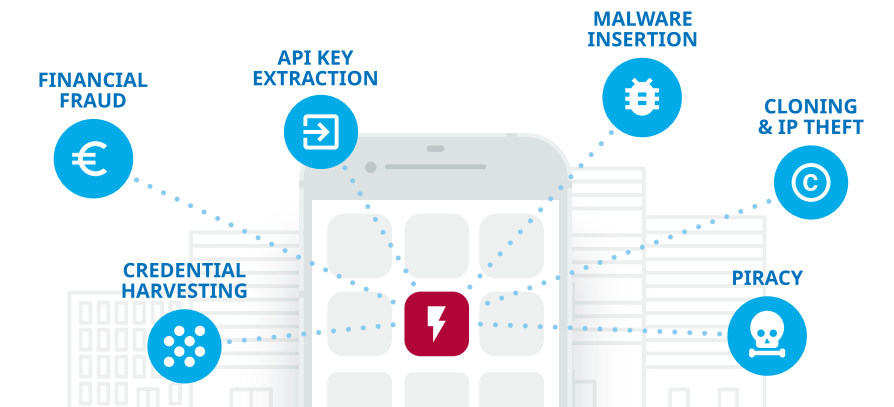




 **GUARDSQUARE**
Mobile application protection

The global reference
in mobile application
protection

Mobile applications are vulnerable



Once your **mobile applications** have been downloaded, they entirely escape your control. They circulate outside the network perimeter you have carefully secured and become **easy targets for hackers**.

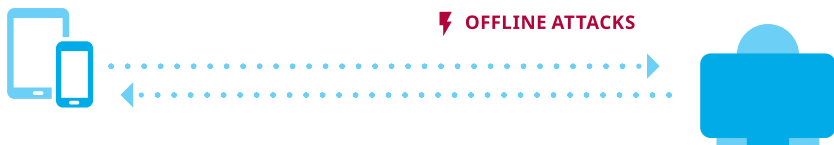
- ⚠️ Hackers can reverse engineer your applications to extract valuable information.
- ⚠️ They can tamper with the source code.
- ⚠️ They can even insert malicious code.

Any of these forms of abuse can have **severe consequences**, from loss of revenue to severe reputational damage.

We develop software that helps you to **protect your applications**. It integrates easily into your development process and makes your applications self-defending.

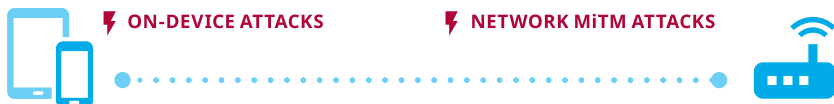
GuardSquare provides:

Code hardening



Code hardening protects your applications from static analysis. It makes sure the source code is unreadable to hackers that manage to decompile or disassemble them. This prevents hackers from gaining insight in the structure of your applications, extracting or altering the code and exploiting vulnerabilities.

Runtime application self-protection



Runtime application self-protection or RASP detects and prevents dynamic analysis and real-time attacks. It enables your applications to monitor their own integrity and the integrity of the device on which they are running and to react to potential threats. RASP also enables them to exchange information with a server in a secure manner.

Our products



DexGuard

DexGuard is the most advanced security solution for Android applications. It integrates seamlessly into your build process and adds multiple layers of protection to your applications.



iXGuard

iXGuard has been specifically designed to shield your iOS applications from reverse engineering and hacking. iXGuard protects your applications without impacting their usability.



ProGuard

ProGuard is an open-source optimizer for Java bytecode. It makes your Java and Android applications smaller and faster and provides minimal protection against reverse engineering.

Guardsquare is the global reference in mobile application protection. We develop premium software for the protection of mobile applications against reverse engineering and hacking. Our products are used across the world in a broad range of industries, from financial services, e-commerce and the public sector to telecommunication, gaming and media. GuardSquare is based in Leuven (Belgium) and San Francisco (USA).

✉ helloworld@guardsquare.com

🌐 www.guardsquare.com

 **GUARDSQUARE**
Mobile application protection