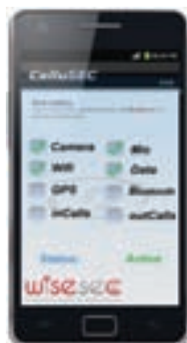




Based on its patent-pending technology, and already deployed in a leading defense industry provider in Israel, WiseSec provides the world's first ever location-based security policy enforcement system for smart mobile devices.



Our Technology

Our state-of-the-art product for the defense and enterprise security industries, CelluSec, is an innovative, location-based security policy enforcement system for smart mobile devices. The system enforces dynamic micro-location based policy, in order to prevent sensitive, restricted or classified data leakage, without any need to root the device operating system, or change the device ROM. It does not rely on the cellular network or on GPS services, smoothly operates in both indoor and outdoor environments, and can withstand various mobile fraud and cyber-attacks.

Equipped with a robust command & control administration console, real-time device messaging, and a device client that requires no human intervention, our platform is the best location-based mobile security platform out there.



Smartphone Mobility is Here to Stay

Mobility is changing our lives on all levels – personal, as well as professional. Smartphones and tablets have become indispensable tools, shaping our day to day experiences, whether we are driving, presenting a powerpoint deck at work, or shopping at the nearest retail store. Distinctions are blurred between public, private, and home networks, while we use the same devices for personal voice and data consumption, as well as for our business purposes.

The steep rise in smartphone and tablet usage clearly shows - mobility is here to stay!

So, What is The Threat?

While these devices provide productivity benefits, they also pose new risks to organizations. Some of these risks can be mitigated by the use of traditional anti-virus or mobile device management (MDM) software.

However, negligible employees, infinite amount of smart device features, and a never-ending battle between anti-virus providers and hostile individuals and organizations often results in continuous security breaches causing damage or unwanted exposure of allegedly protected organizational data and IP.

For example, electronic eavesdropping through mobile devices is possible through various techniques. Installing spy software on a device to collect and forward data elsewhere, captured via a built-in microphone, camera, or the smartphone interface to the enterprise network is perhaps the most direct and threatening means of IP exposure.

About Us

Founded in 2011, WiseSec Ltd. is a startup company in the data security and location tracking fields, providing a foundation for secured location-based policy enforcement on mobile devices. WiseSec provides its customers with comprehensive, innovative and reliable solutions, based on the latest technologies. Based on its patent-pending technology, WiseSec develops, markets and deploys products for the retail, security, and defense industries, with special expertise in indoor and outdoor location tracking, mobile security, data loss prevention, mobile cyber protection, and mobility customer experience technologies. Our concern for the customer's data assets, combined with our gained knowledge and best practices, provide the best solutions out there for an unparalleled, secured mobility experience.

For more information please contact:
Mr. Asaf Toledano, VP business development
Tel: +972 52-552-2680 | asaf@wisecsec.com
www.wisecsec.com