At Sontiq, we’re committed to ensuring that all individuals and enterprises are equipped with the latest innovation in digital identity theft protection and cybersecurity solutions to protect what matters most. It’s why we’ve introduced a breakthrough in protecting Personally Identifiable Information (PII) and mobile security: Mobile Defense Suite.

Our Mobile Defense Suite, built on the Sontiq Intelligent Identity Security (IIS) platform, uniquely focuses on four key components to mitigate threats both for the individual digital footprint and the enterprise through:

1. **AN AWARD-WINNING MOBILE APP** | Recently earning the 2018 *BankNews Innovative Solutions* Award for Best Authentication/Fraud/Cybersecurity Solution, our EZShield brand mobile app provides anytime access to all the monitoring and reporting behind protecting an individual's personal information and identity.

2. **MOBILE ATTACK CONTROL** | A newly built solution providing alerts through comprehensive device scanning if an individual's mobile device has been compromised. These threats may include rogue applications, spyware, and alerting around unsecured Wi-Fi connections (another way to distribute malware) and even fake networks (i.e., network spoofing).

3. **MOBILE ATTACK VIEW** | An enterprise Dashboard for IT and InfoSec Teams provides a single-source view of mobile threats to your customer or employee population on your network that may need action in order to lock down specific devices and identify a potential security risk or incident.

4. **MOBILE ATTACK RECOVERY** | Provides consumers and individual users with steps for remediation and white-glove restoration if an incident does lead to an identity theft incident. More information about EZShield Restoration can be found [here](#).
TAKE CONTROL OF MOBILE SECURITY

Despite the fact that mobile devices can be at just as much risk as PCs, people typically feel they are safer. With malware, spyware, privacy exposure, and vulnerable apps, there are a variety of threats that can affect mobile devices.

Just as mobile devices are everywhere, so are hackers and scammers. Whether you are at the airport accessing a free and unsecure Wi-Fi connection, at home browsing a potential phishing email, or at work downloading what you believe to be a new productivity app, you’re at risk, and so is your device.

As a result, we’ve built the **Mobile Attack Control** service at the center of Sontiq’s Mobile Defense Suite.

**ENTERPRISE PROTECTION AGAINST MOBILE CYBER ATTACKS**

Just as the individual’s sensitive and personal information can be exposed, enterprise can also succumb to these vulnerabilities. And, today, it’s difficult, if not impossible, to enforce mobile security policies especially around Bring Your Own Devices (BYOD). In fact, the average large enterprise has over 2,000 unsafe mobile apps installed on employee devices, while 74 percent of IT leaders from global enterprises report that their organization has experienced a data breach due to a mobile security issue.

**Mobile Attack View**, is designed for IT and InfoSec teams, extends the value of identity theft protection by providing a 360 degree view into mobile devices on the network, alerting both the individuals and the enterprise of threats that may need further action.

GET STARTED!

It’s easy to get started. Access EZShield’s Mobile App at either the **iTunes store** for iOS or the **Google Play store** for Android. From there, you will be directed on how to access Mobile Attack Control. To learn more, please email us: **MDS@sontiq.com**.

ABOUT SONTIQ

Sontiq is an Intelligent Identity Security company arming businesses and consumers with award-winning products built to protect what matters most. Sontiq’s brands, **IdentityForce**, **Cyberscout**, and **EZShield**, provide a full range of identity monitoring, restoration, and response products and services that empower customers to be less vulnerable to the financial and emotional consequences of identity theft and cybercrimes. Learn more at [www.sontiq.com](http://www.sontiq.com) or engage with us on [Twitter](https://twitter.com), [Facebook](https://facebook.com), [LinkedIn](https://linkedin.com), or [YouTube](https://youtube.com).