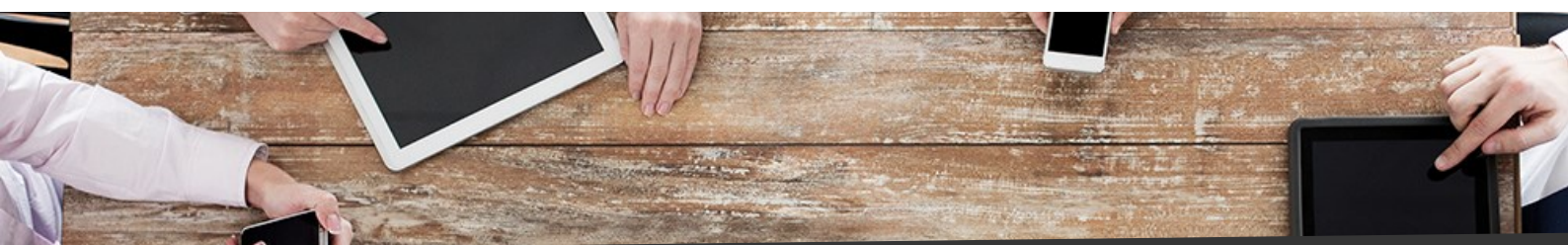
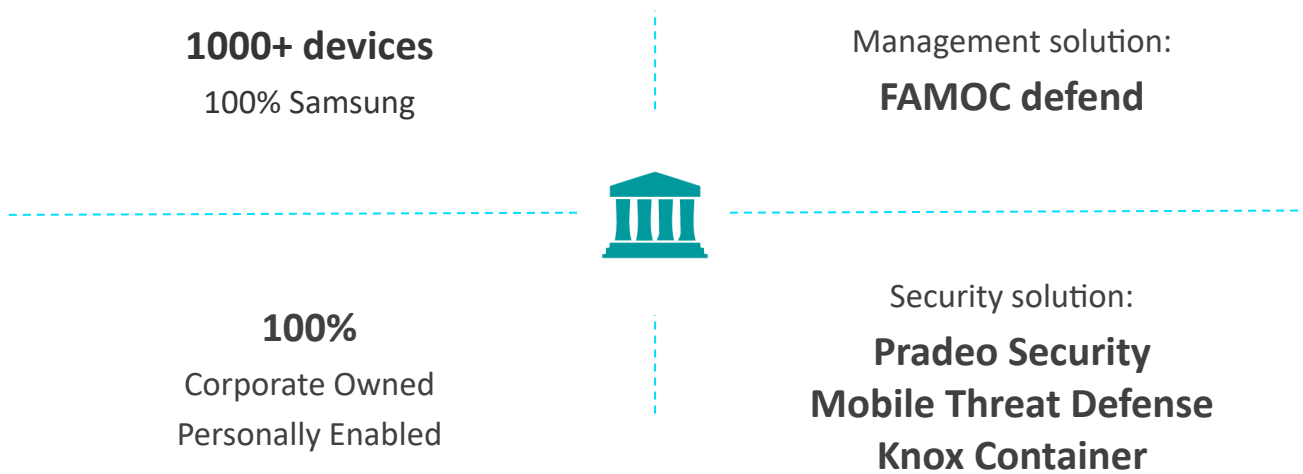


HOW A POLISH GOVERNMENT BODY MANAGES AND PROTECTS ITS MOBILE FLEET

Government's data is highly sensitive and requires to be protected with an end-to-end zero-trust approach. One of the Polish government bodies manages its 1,000+ mobile devices with FAMOC defend solution since 2018 and ensures its protection with Pradeo Security Mobile Threat Defense. This use case comes back on the issues that pushed the client to deploy both solutions and how it currently leverages them to prevent data theft, leakage and fraud.

This customer manages its mobile devices with FAMOC defend and uses the Knox Container to separate personal and professional usages. In the container, the workforce only has access to corporate data and services made available by administrators. However, on the non-containerized part of the device users are free to download the applications of their choice, potentially endangering the entire integrity of their device.

The challenge was to maintain user's flexibility while enforcing the confidentiality and protection of the sensitive government data. **In order to make their mobile devices a productive and secure working tool, FAMOC defend, Pradeo and Samsung joined their technical expertise.**



Fleet management and security compliance tracking

The client uses FAMOC defend to manage its employees' mobile devices, track their **compliance** and take standard **remediative** actions when needed.

The Pradeo Security Mobile Threat Defense agent is installed on the whole mobile fleet. It enables to control each device's integrity in real-time and ensures an on-device remediation of all **application, network** and **OS threats**.

Pradeo Security is automatically synchronized with FAMOC defend. Therefore, the customer tracks its fleet compliance directly in the UEM interface and has started implementing rules to **condition access** to its sensitive data according to Pradeo's integrity status. For example, when a device represents a risk, its access to government's services is denied.

Granular on-device remediation to enhance users' flexibility

This governmental security team leverages a unique functionality offered by Pradeo Security and Samsung (only on Samsung devices) that offers an unprecedented remediation **granularity** at the application level. Indeed, the feature enables to micro-patch any application threats without having to block the affected apps. Hence, all apps' unwanted behaviors are automatically disabled, all this occurring without interrupting the user experience.

This level of precision enables the government IT security team to prevent the exfiltration of specific sensitive data, while maintaining the **productivity** gained from the use of mobile devices.

The benefits of using FAMOC defend, Pradeo Security and Samsung

- ✓ Integrated solutions for a smooth **deployment**
- ✓ **Efficient** management
- ✓ **360° threat detection:** Applications, network and OS
- ✓ Precise **remediation** feature
- ✓ Unified protection of **personal** and **professional** data

