

When securing and controlling devices straight impact on securing and controlling the future of the culture.

CASE STUDY: THE PEGASO UNIVERSITY



About the customer

The Pegaso University (Università degli Studi Pegaso), also called "Unipegaso", is an open university founded in 2006 in Naples, Italy.

The university is accredited and recognized by the Italian Ministry of Education. Pegaso International Higher Education Instituti on is a stand-alone member institution, fully recognised by the Maltese Government, belongs to the British Commonwealth Academic Association, and offers International Bachelor's, Master's, and Doctoral programmes in Malta, Italy and abroad, all of which are fully and unconditionally recognized as European Qualifications.

Situation

The Pegaso University provides to its students with tablets to assist, guide and train them throughout the curriculum. Tablets are a fundamental tool also to take online exams.

All tablets are Android based and provided to the students only for the purpose of the studies, no private use is allowed

The project

The Pegaso University would like to fully control and secure 4000 devices by allowing to run only specific Apps defined by the IT department as well as being able to set up and control the tablets features, apply active monitoring and devices securing.

The outcomes

The Chimpa's Corporate License model has been chosen as the most appropriated to fulfil the specific request of the full remote control of the devices. Activity which is actionable through the Bidirectional Viewscreen feature.



The platform has been set up to the requirements and Chimpa's agents enrolled on the devices leveraging the effectiveness of the Android Zero Touch enrolment feature. Thanks to the easiness of the management provided by the solution the overall activities has been completed in **ONE week**. Through Chimpa the IT department acquired the full control of the devices, the seamless monitoring of all the activities and the peace of mind of a full enforced protection keeping safe the overall internal infrastructure from "potential external threat factors".

Chimpa is a Unified Endpoint Management (UEM) and Mobile Threat Defense (MTD) All-in-one platform designed to manage, monitor and secure Android, iOS and Windows devices. Chimpa's easy-to-use cloud-based console can provide to SME, Enterprise and Large corporation the peace of mind of a full control of their company devices as well as all BYOD devices, providing a high-quality security protection through three lines of defense: User Restrictions (Attack surface reduction), Active Defence (AV, Anti phishing, Hash file, Firewall) and Proactive Defence (Threat Intelligence). Chimpa's software has been designed "with security in mind" by a high skilled team of developers.

android enterprise
EMM provider

