

Information and systems' security preventive measures

This document lists the main points of the preventive system for the security of information and equipment both of Consilium Comunicazione itself, and of its Costumers.

For the procedural part, our staff is constantly updated on the risks of Phishing/Malware and other intrusion methods. The passwords of our principal services – Wi-fi, mail accounts, computers – are regularly changed and updated.

Our cloud is monitored and used only in a controlled and specific way to access ad hoc files and folders for the targeted projects and activities.

The collaboration with Cyber Labs and national and international security centres allow us to have procedures and precise information constantly updated regarding the mutable nature of the potential risks.

Every 24 hours all data on our systems are saved on different physical and virtual devices. For what concern the more technical aspects: our IT structure is equipped with a Zyxell firewall which manages the internal network and provides for the blocking of attacks from external sources. Furthermore, our infrastructure is subject to a domain (consiliumcom.local), whose access logs and other actions are directly saved in the log's history on the server (operative system: Windows server). The logs are kept in respect of the operating system policy.

Finally, the server is daily subjected to backups, which are monitored and analysed externally by the company that supports our ICT to assess the positive or negative outcome of the backup itself.

In compliance with the EU Regulation named GDPR for the Protection of Personal Data, in force since May 24th 2016, Consilium Comunicazione's policy is available for consultation [here](#).