

Privacy Policy relating to the Previnet OTP APP

pursuant to art. 13 European Regulation for the protection of personal data 2016/679 (GDPR)

This Privacy Policy only concerns the processing of personal data through the **Previnet OTP** App.

The following describes the management methods of the "Previnet OTP" App with reference to personal data, which may be provided by customers or otherwise acquired through the use of the aforementioned App and may be processed, in compliance with the confidentiality obligations under current legislation.

Data Controller and DPO: The data controller is Previnet S.p.A. with registered office in Via Forlanini 24 - 31022 Preganziol (TV) Italy. The person responsible for the protection of personal data (RPD/DPO) may be contacted in order for the customer to exercise his or her rights, as well as to receive any information regarding the same and/or this Policy by sending an e-mail to privacy@previnet.it.

Personal data collected: The "Previnet OTP" App does not collect and transmit any personal data from your mobile device.

Purpose of the treatment: The "Previnet OTP" App can be used to provide a strong authentication system to multiple services. In addition to this information, you are invited to consult the **information relating to the specific service** for further information on the protection of personal data. Previnet respects privacy, for information on Previnet's policy consult the page <http://www.previnet.it/privacy.html> .

Rights of the interested parties: You can exercise your rights by sending an email to privacy@previnet.it. If you wish to forward a complaint, you can also submit it to the Data Protection Authority.

Necessary authorizations required by the "Previnet OTP" App

On first use, to configure the App with the OTP (*One Time Password*) service, the following is required:

1. **Internet access** for the registration process with the OTP service.
(The registration process uses the HTTPS encrypted transmission protocol)
2. **Access to the camera** used only for scanning the QR Code generated during the registration process by the chosen OTP service.
(The *QR Code* is used only once to generate the "access code" which is saved encrypted on the device and is not further transmitted.
Alternatively, Previnet OTP allows you to enter the QR Code value manually without using the camera)
3. **Access to the device storage area (Storage memory)** is necessary to save the encrypted registration code.

In subsequent uses

After configuration, the App can be used to generate OTPs to access the registered service, for this purpose it must necessarily:

- **access the storage memory area** of the device where you previously saved the encrypted registration code. **Internet access is no longer required, nor is the camera needed.**