

Privacy Policy for Odos.podpis

Last Updated: January 20, 2026

This Privacy Policy describes how the **Odos.podpis** desktop application ("Application") collects, uses, and shares information. The Application is developed by **PIA Informacijski sistemi in storitve, d.o.o.** and serves as a specialized, lightweight extension for the ODOS web system, focused exclusively on electronic signing.

By downloading and using the Application, you agree to the terms of this policy.

1. What Information Does the Application Process?

Odos.podpis acts as a secure bridge between your local digital certificates and the ODOS web system. The Application processes data strictly to perform electronic signature operations requested by the ODOS system.

A. Local System Access To perform its function, the Application requires access to specific local resources:

- **Digital Certificates:** The Application accesses your local certificate store (Windows Certificate Store) or connected hardware security modules (smart cards, USB tokens) to list available certificates and perform cryptographic signing operations.
- **Important:** Your private keys never leave your local device or smart card. The signing process is performed locally, and only the resulting digital signature and public certificate data are transmitted.

B. Data Transmission The Application transmits data (document hashes, digital signatures, certificate metadata) **exclusively** between your computer and the registered ODOS web system instance you are currently using. We do not track your usage for advertising purposes, nor do we share data with third parties.

2. How We Use the Information

We use the processed data solely for the following purpose:

- **Electronic Signing:** To apply digital signatures to documents, forms, and processes as initiated by you within the ODOS web interface.

3. Data Storage and Security

- **No Persistent Storage:** The Application does not maintain a permanent database of the documents you sign. It operates in memory during the signing session.
- **Encryption:** All communication between Odos.podpis and the ODOS system is encrypted using industry-standard SSL/TLS protocols.

- **Local Processing:** Critical security operations (accessing the private key) occur within the secure environment of your operating system or smart card driver, ensuring your digital identity remains protected.

4. Changes to This Policy

We may update our Privacy Policy from time to time. We will notify you of any changes by posting the new Privacy Policy on this page.

5. Contact Us

If you have any questions about this Privacy Policy, please contact us at:

- **Email:** info@pia.si
- **Website:** www.pia.si and www.odos.si



PIA Informacijski sistemi in storitve, d. o. o.
Prešernova cesta 9b, 3320 Velenje, Slovenija
+386 3 898 37 90 <http://www.pia.si> info@pia.si