

AUTHENTICATION PLATFORM FOR E-DOCUMENTS SIGNING AND DELIVERY

### WHAT IS AXEPTO?

legally binding contracts with their customers through third party in a smooth and secure way. The solution provides delivery

format allowing to collect biometric features of customer's signature and other verification features (e.g. ID scan, photo of

## **HOW IT WORKS?**

Customer orders online or by phone. PDF documents, password and metadata for delivery are automatically generated.

The data is sent to the Axepto platform that checks the content, accompanied by procedural guide and creates a virtual package of documents for delivery.

The application on the tablet the delivery company uses downloads only designated packages for the specific customer by credentials or ward. Followed by physical delivery.



After identity verification and the entering of the customer's password the expression of will (confirmation of the contractual relationship) the signature with biometric features is recorded on the tablet.



Based on the pre-defined workflow, additional items such as a scanned ID document, customer photograph, etc. can be attached to the package.



After completing the operation with customer, all signed documents in the package are securely sent to the company's system, as well as send via email to the customer.







### **BENEFITS**









paper (printing, back delivery, scanning). Brings better application navigates the courier trough the delivery process and ensures compliance of all verification provides sufficient legal certainty when entering into

# SECURITY

- 1. Invisible metadata calculated using special algorithm are used to check that the document has not been exchanged for another one during the signing process.
- 2. Biometric handwritten signature characteristics (pen position, pressure, speed, acceleration, etc.) are asymmetrically encrypted. Private key for decryption is securely stored out of the device.
- 3. Data communication is encrypted and secured with authentication (HTTPS protocol).
- 4. Operating system and tablet storage is encrypted and password protected as well to maximize safety. A detailed description of security features will be offered in personal communication.

## ANASOFT/ SIGNATUS TECHNOLOGY

Axepto uses Signatus technology, developed by leading Slovak software house Anasoft. Singnatus is a white label solution with customisable workflow. Signatus enables companies to get rid of paper and speed up business processes that require signature by easily deploying electronic signatures and electronic document workflow

It's used by financial institutions, telcos and delivery companies

## WHO ARE OUR CUSTOMERS?

### LEGISLATION

Our solution - which is defined as advanced electronic signature can identify the user, is unique to them, is under the sole control of the user and is attached to a document in a way that it becomes invalidated if the contents are changed.

The solution will also apply REGULATION (EU) No 910/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market.

# ABOUT THE COMPANY

The main aim of Axepto Company is to streamline the process of Axepto aims to be the leader for transaction delivery of electronic delivery of customer documents through a biometric platform for documents. signing on the tablet. It combines many years of know-how that After launching platform on the European markets, has been invested in the development of solutions by founders and partners of the company. The solution is developed on the of modern-day courier and B2C companies.

Axepto is going to expand the service not only geographically, but also with the range of its services. We consider it important basis of the world's award-winning solutions SIGNATUS (by to offer such solutions, which with the help of our SaaS ANASOFT APR spol. s r.o.) that have been adapted to the needs technologies are going to contribute of electronization of courier of modern day courier and 830 companies. services for the B2C segment.

