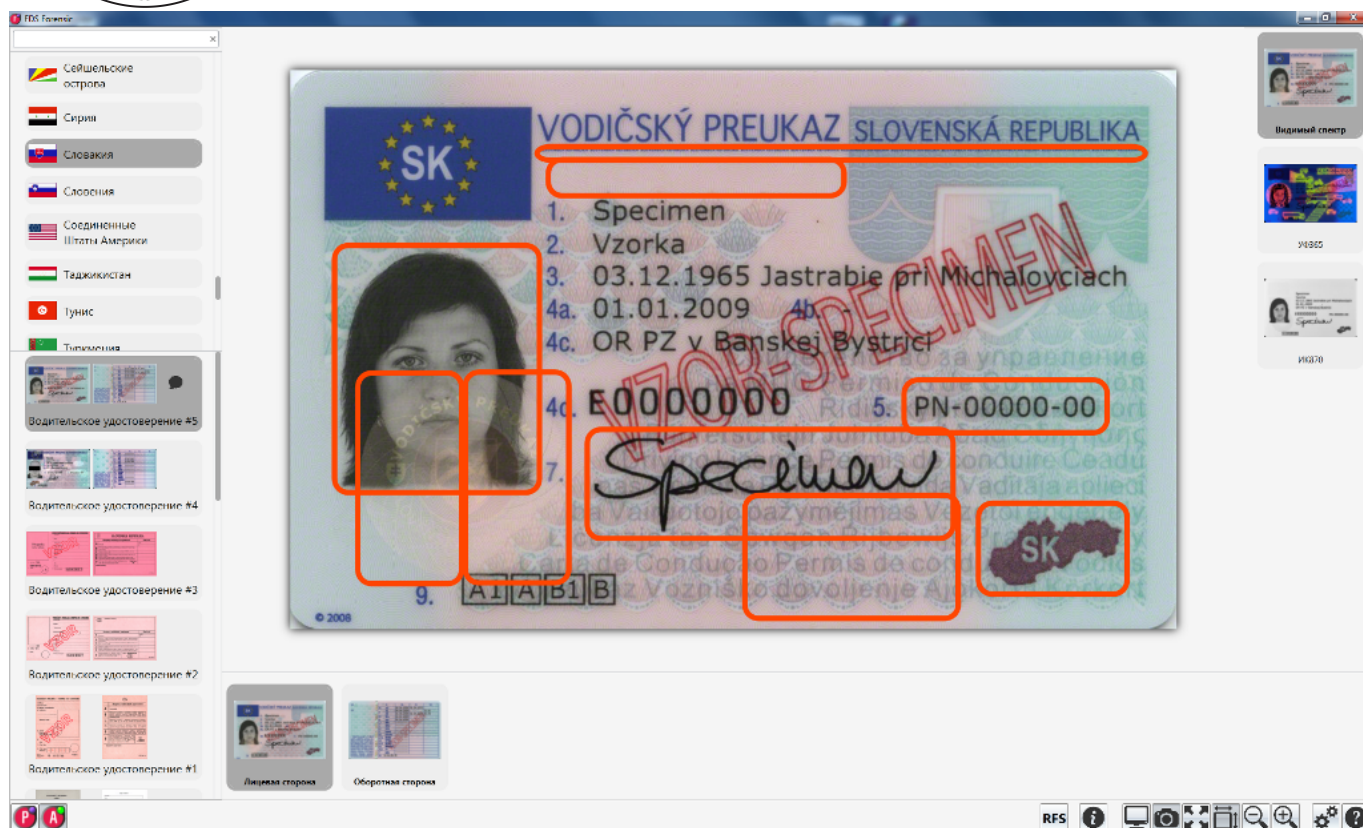


## Information reference system «Autodocs»



The database is intended for express authenticity verification and advanced examination of drivers' licences, vehicle registration certificates and other vehicle related documents.



IRS “Autodocs” contains images of documents and corresponding security features and techniques with detailed descriptions.

## Contents

- Detailed description of documents, their security features and techniques.
- Images of:
  - document pages in white, IR 870 nm, UV 254 and 365 nm spectral ranges;
  - security features and techniques such as microprinting, intaglio, watermarks, holograms, etc.;
- Glossary with descriptions and illustrations of security features and techniques.

## Volume of data

- 880 documents from 113 countries

## Versions

- **Brief** — this version is intended for automatic document verification when operating **Regula** readers
- **Express** — a basic version that provides the user with the information about basic document security features.
- **Forensic** — an expert version for advanced document examination.
- **Forensic Pro** — an expert version for advanced document examination with a special **Document Builder** application used for adding images of new documents and their security features to the IRS.

## Special features

- Possibility to select the amount of information provided;
- gif-animation of holograms and OVI-elements available in **Forensic/Forensic Pro** versions;
- Easy to search;
- Possibility to add:
  - description and comments to existing documents;
  - images and description of new documents using [Document Builder](#) application in **Forensic Pro** version;
- Integration with [Regula Forensic Studio](#) software for image processing, comparing examined objects with reference images of document pages;
- Multilingual interface:
  - English
  - Arabic
  - Hungarian
  - Spanish
  - Italian
  - Chinese
  - Latvian
  - Lithuanian
  - German
  - Polish
  - Portuguese
  - Russian
  - Ukrainian
  - French
  - any other language at customer's request
- Automatic update (requires Internet connection);
- Distant training for systems operation;
- User-friendly interface.



## **Application**

- Forensic services
- Police
- Border control and immigration services
- Customs authorities
- Aviation security services
- Car rental and leasing companies
- Visa support agencies, consulates, notaries
- Insurance companies
- Other agencies and organizations authorized to check documents

## **Information reference system installation**

- Local
- Network

## **Delivery set**

- A software protection USB-dongle with a limited update licence for providing access to the information reference system



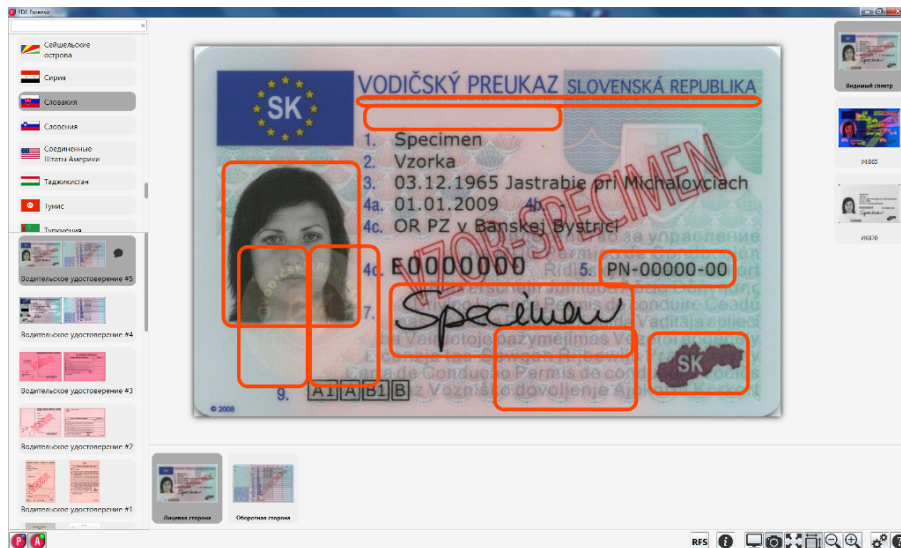
## Contents of the information reference system «Autodocs» versions

Contents			Versions		
			Brief	Express	Forensic/Forensic Pro
Quantity of	images		3 393	5 668	13 658
	documents		880		
	countries		113		
Pages in spectral ranges	white		all	all	all
	ultraviolet, nm	254	—	—	all
		365	data page only	all	all
	IR reflected 870 nm		data page only	data page only	all

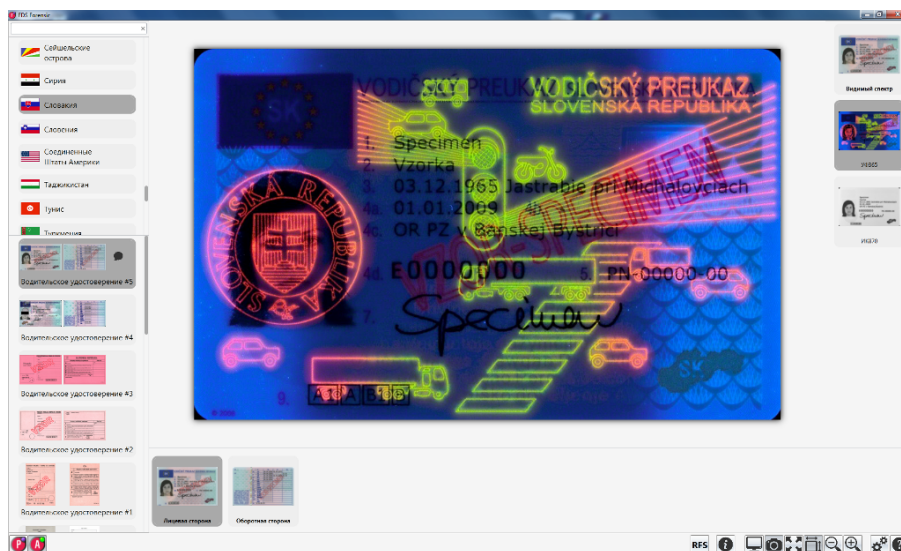
## PC requirements

- Microsoft Windows XP (SP3), Windows Vista, Windows 7, Windows 8, Windows 10
- Microsoft .NET Framework 4.0 is included in the installation package
- Microsoft SQL Server 2008 or later for local installation of the information reference system on a PC or on a server; Microsoft SQL Server 2008 Express is included in the installation package
- Minimum HDD free space required for **Forensic/Forensic Pro** version — 6 GB

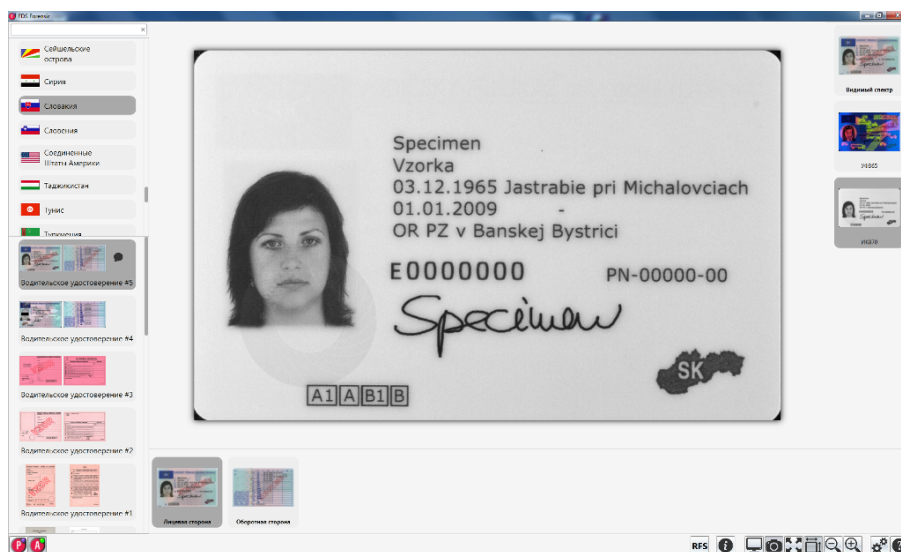




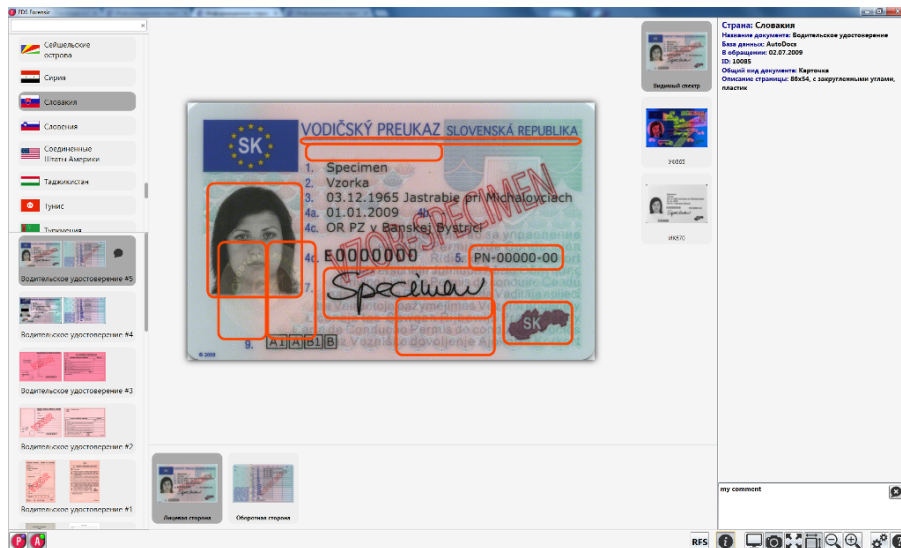
Drivers' licence in visible spectrum



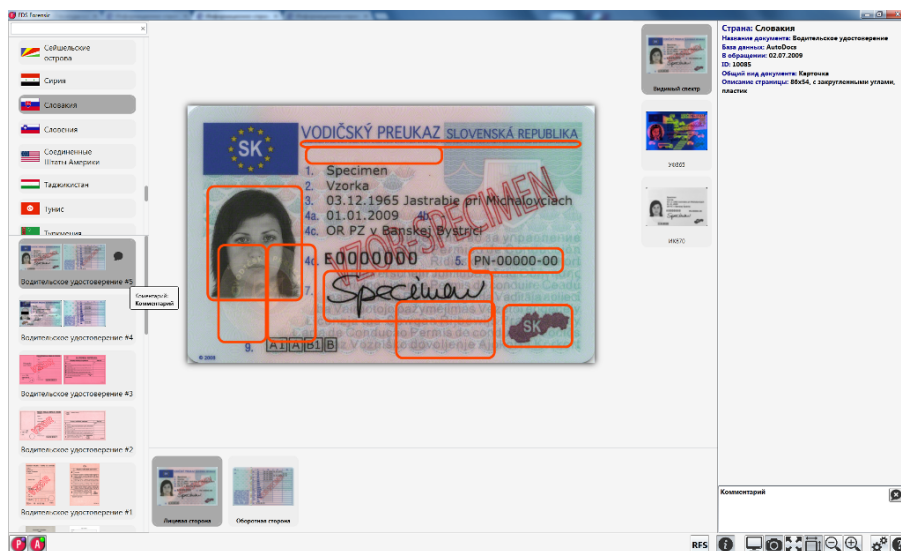
Drivers' licence in UV (365 nm) spectrum



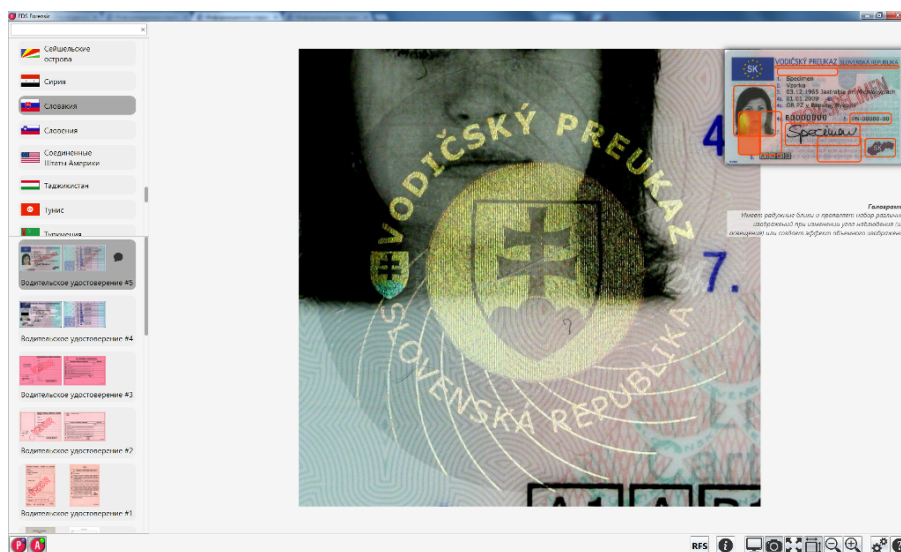
Drivers' licence in IR (870 nm) spectrum



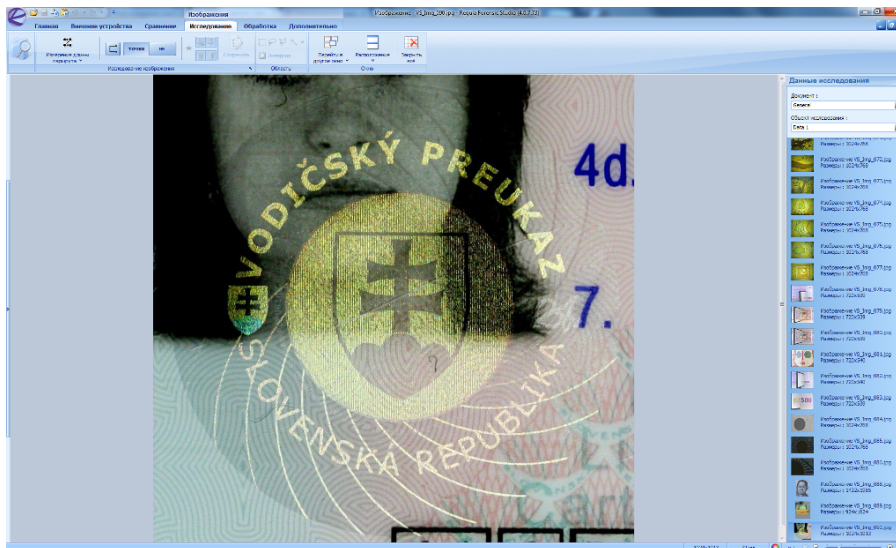
Detailed description of document



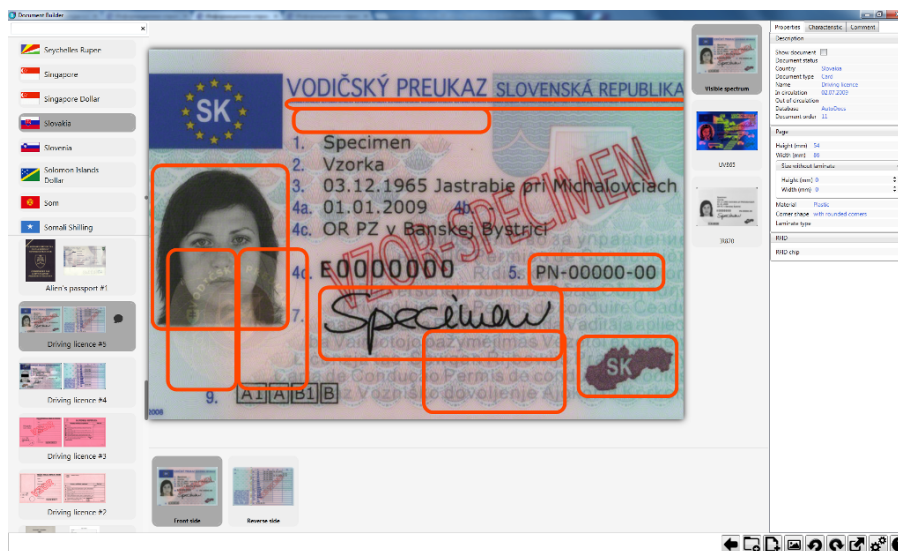
Possibility to add comments to existing document



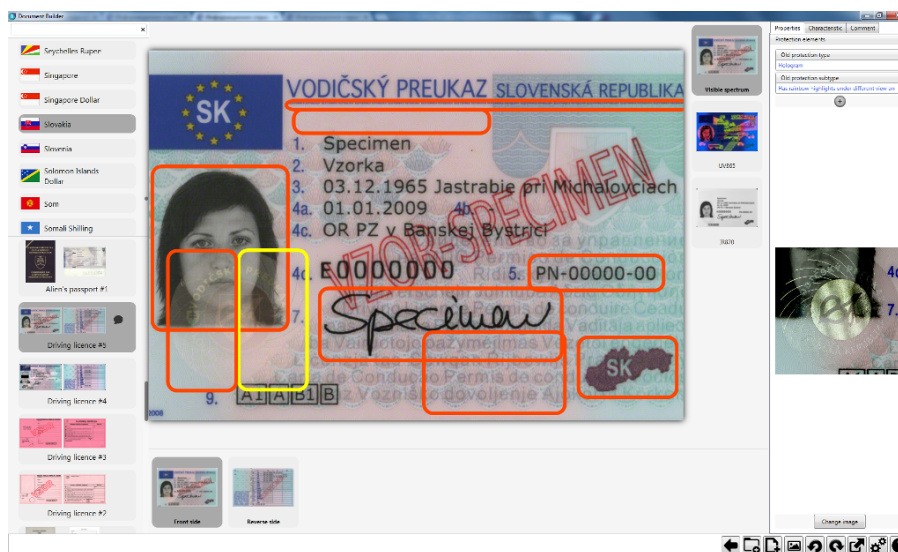
Fragment of document: illustration, hologram



Integration with Regula Forensic Studio software

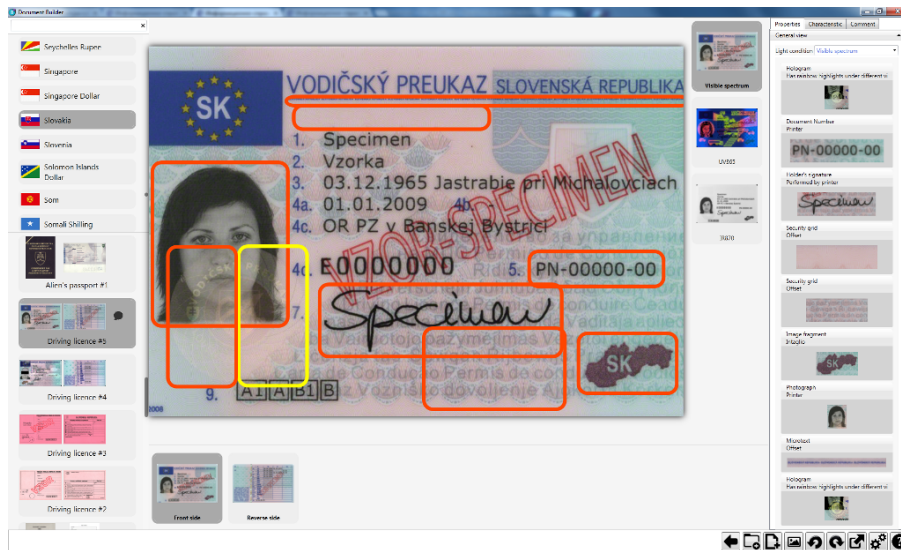


Integration with Document Builder software



Integration with Document Builder software





Integration with Document Builder software