



ICZ iPoint

INTELLIGENT ELECTRONIC FORMS

HIGH-PERFORMANCE SOFTWARE SOLUTION FOR STATE
ADMINISTRATION BODIES AND LOCAL AUTHORITIES
ALLOWING THE PROVISION OF ELECTRONIC SERVICES.

The iPoint solution is a complex product of ICZ Slovakia, which covers the complete life cycle of the creation and administration of electronic forms.

[ICZ iPoint – EFFECTIVE SOLUTION FOR YOUR OFFICE]

The ICZ iPoint solution will make services of your office accessible to your clients – citizens, businesses, and other state administration bodies through a user-friendly web portal.

It will allow you the creation and administration of electronic forms and their subsequent publication in the Internet environment. After the integration into your system environment, you can further process the submissions received through the application. In addition to fast and effective communication with your office, the intuitive overview of users' submissions is made available to them through the iPoint portal.

[HIGH-PERFORMANCE AND OPEN SYSTEM]

The ICZ iPoint solution is developed on open standards and can be easily integrated into the environment built on the platform of a service-oriented architecture (SOA).

The iPoint is technologically designed to meet the highest expectations for effectiveness, sustainability, and stability. It is built on a powerful platform that enables robust implementation.

The ICZ iPoint is developed in the .NET environment. The creation of forms is possible in MS Windows and forms can be filled in any platform. The product supports work with Microsoft Office SharePoint Server.

[SYSTEM FUNCTIONALITY]

The ICZ iPoint system is designed as modular. The FormsManager module enables the creation and administration of electronic forms in MS InfoPath and their subsequent publication in the iPoint Web application. When creating forms, standard form fields, advanced validation fields, conditional formatting, or connection to external code lists can be used. The solution functionality allows dynamic displaying of each field or calculating values of the fields using formulas. Working with the module is fast and intuitive and does not require programming skills.

The ICZ iPoint Web module represents the portal application for your clients. Citizens, businesses, and other public administration bodies can send their submissions through it in the form of structured requests. The iPoint Web application can be accessed upon authentication. Users are provided a structured overview of their submissions, which can be downloaded to their computers or to the application in their devices.

The ICZ iPoint can be integrated into existing systems, such as DMS, BPM, e-procurement, GIS and the like. This allows pre-filling of the relevant forms from any source.



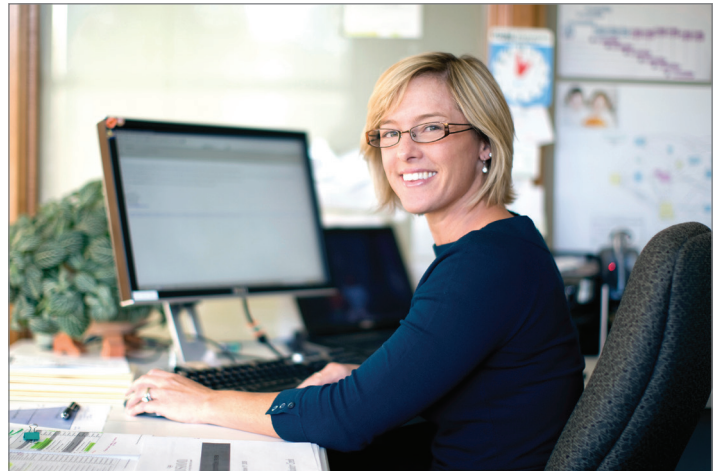
FEATURES AND BENEFITS

- ▶ Improving the availability and efficiency of the provision of your services
- ▶ Improving the efficiency of administration and analysis of your data
- ▶ Reduction of errors in data processing
- ▶ Easy integration into the SOA platform
- ▶ User-friendly interface
- ▶ Quick and intuitive creation of forms with advanced requirements for the functionality and appearance
- ▶ Possibility of connection to external sources
- ▶ Environment-friendly

[ICZ iPoint]

[KEY FEATURES]

- ▶ Fast collection, processing, and provision of data
- ▶ Quick and intuitive creation of forms with advanced requirements for appearance
- ▶ Advanced rules and logics on forms
- ▶ Form pre-filling
- ▶ Electronic signatures
- ▶ Possibility of connection to external sources
- ▶ Easy integration into the SOA platform



[ICZ iPoint IN PRAXIS]

Electronic system for reserved parking in the city district of Bratislava – Ružinov

The ICZ iPoint provides the citizens of Ružinov with electronic services aimed at addressing the problems of static parking in the city district. Due to this technological innovation, citizens and businesses may apply for a new parking space, the extension of the lease of the parking place, the change of data in the register of lessees, or the termination of the lease of the parking place. Each change is also recorded and displayed in the GIS (the Geographic Information System).

In addition to the benefits for citizens resulting from making this service available electronically, it also leads to the improved efficiency of activities of the city district as well as to the simplification and increasing the transparency of the allocation of parking spaces.

e-Government in the Czech Republic

Within e-government projects in the Czech Republic, the iPoint software solution has been implemented in the cities of Chomutov, Liberec and in the city districts of Prague 8 and Prague 14 in order to provide services to citizens in electronic form.

Through the ICZ iPoint, after authentication, citizens can communicate with the city virtually anytime, without the necessity to install any additional support software.

COMMERCIAL CONTACT

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