

User Interface

Modern and convenient user interface, designed for continuous user work. Supports forms, common form controls, spreadsheet documents, text documents, charts, geographical schemas, graphical schemas, styles.

Extended Economic and Analytic Reports

Information from 1C:Enterprise can be analyzed in many ways. The following tools are available: queries, query builders, spreadsheet documents, geographical schemas, data analysis and forecasting, charts.

Interaction with Other Applications

1C:Enterprise applications are open and support all modern technologies: web-services, plug-ins (or external components), XML, COM, ActiveX, mail/http/ftp protocols.

Scalability

1C:Enterprise can work both in client-server and file-server configurations. You can begin to work in file-server configuration and then migrate your application to server in any time. After you can multiply performance migrating to server cluster.

Access Rights System

Security system allows you to add, delete and configure roles, users and their rights. User rights can be determined not only per table basis but also on field or record level.

1C:Enterprise replication

There are several ways in which 1C:Enterprise InfoBases can interact each other: distributed InfoBase technology, Universal Data Exchange and Exchange Plans. All 1C:Enterprise objects support XML serialization and can be saved or restored from program code.

Internationalization

Internationalization features enable 1C:Enterprise applications to be customized (localized) for a wide range of countries. Multiregional support for additional locales and regional and language options is also included. Unicode is the native encoding for 1C:Enterprise data storing.

User Support

The design and development of user support features (such as help system, user-friendly interface) become part of the interface and system design. 1C:Enterprise supports wide range of user interface elements such as calendar, calculator. User can change password or lock system.