

T-Interconnect User Course

The best T-Interconnect user course. Feel comfortable with a software solution made with soul!



System concept description, a detailed and clear explanation of what data from the Contract should be entered into the system for successful billing.

T-Interconnect user course is for training the Customer's staff in the scope of theoretical knowledge and practical skills that are sufficient for effective use of the system to solve production tasks for the automation of mutual settlements between telecom operators.

General information about the course

Audience:

- specialists and heads of functional departments;
- information processing operators;
- T-Interconnect administrators.

Expected results:

persons who successfully completed training receive T-Interconnect User Certificate and

have the right to work in the system in accordance with the Contract for its use by the Customer.

Location of the training:

- remotely;
- in the Telesens office;
- on the Customer's territory.

Amount:

- 40 hours of full-time training (20 hours – theory, 20 hours – practice);
- 20 hours of remote training (20 hours – theory, practice – independently).

Involved teachers:

highly qualified specialists at Telesens who have more than 10 years of experience in both practical work and teaching for T-Interconnect courses.

Technical requirements for the workplace:

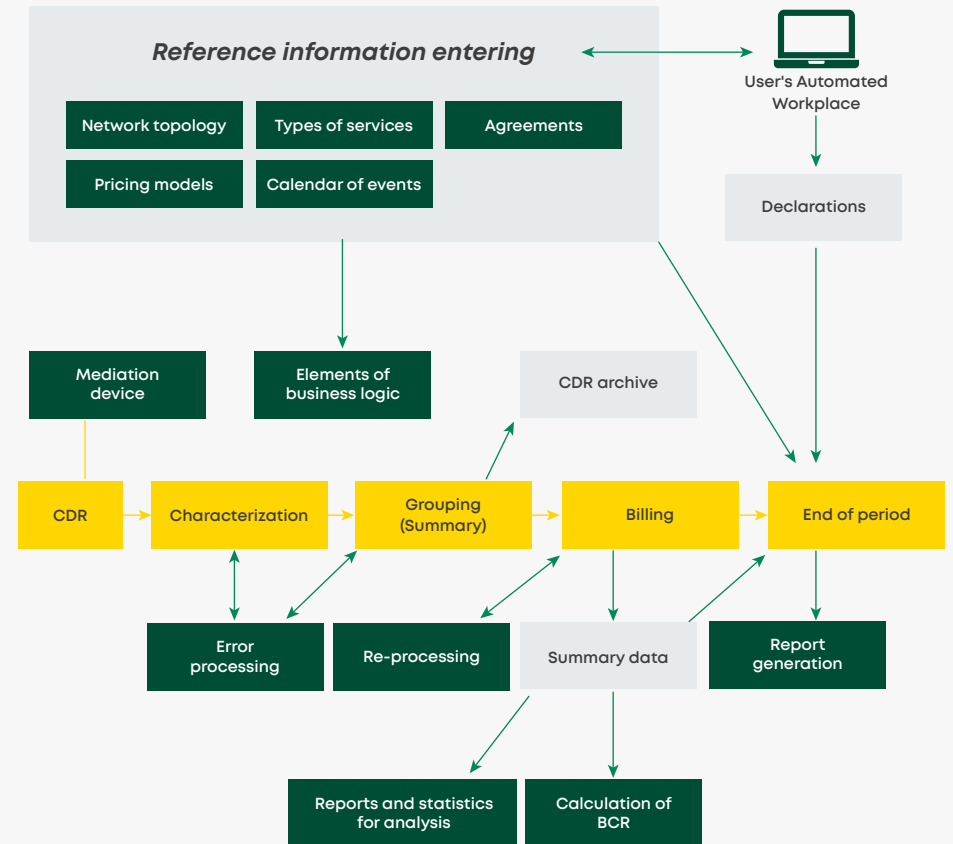
Windows 10 and higher for Workstation, Oracle Client, Microsoft Office.

Output control:

- testing;
- is absent (according to Agreement with the Customer).



Component diagram of T-Interconnect



Introductory course

01 Introduction to T-Interconnect system: ● Call scenarios and settlement schemes.

- Purpose and capabilities of the system;
- Architecture and functional scheme;
- Documentation and Online Help;

🕒 Theory – 2,5 hours.

02 System functioning:

- Organization of data processing;
- Organization and characteristics of the User Interface.

🕒 Theory – 2 hours.

03 General description of the Interface:

- Call of system functions;
- Organization and configuration of the Interface.

🕒 Theory – 2 hours.

Organization of information input and processing

04 Description of network topology:

- Introduction of operators;
- Description of own switches and nodes of other operators;
- Points of Interconnection (POI);
- Trunk groups;
- Network visualization.

🕒 Theory – 2 hours.

05 Directory of directions:

- Types of directions;
- Description of tariff zones;
- Management of hierarchy of directions;
- Number pools.

🕒 Theory – 1 hour.

06 Tariff models management:

- Types of services (Products and Services);
- Rules for services definition;
- Tariff models.

🕒 Theory – 2 hours.

07 Matrices of tariff groups:

- Use of matrices of tariff groups;
- Description of tariff groups;
- Creation of tariff groups matrix.

🕒 Theory – 1 hour.

08 Interconnection Agreements management:

- Price lists;
- Hierarchical structure of deals;
- Agreement;
- Settlement plans.

🕒 Theory – 2,5 hours.

09 Billing period calculation:

- Reports generation for the period;
- Verification and acceptance of invoices;
- Calculation data storage by periods;
- Formation of changes for the period;
- Calculation of discounts and taxes;
- Formation of details.

🕒 Theory – 2 hours.

10 Accounting:

- Invoicing - invoice from/to the operator;
- Making payments.

🕒 Theory – 1 hour.

11 Graph data:

- Tables of aggregated data;
- Search and decoding of graph data.

🕒 Theory – 1 hour.

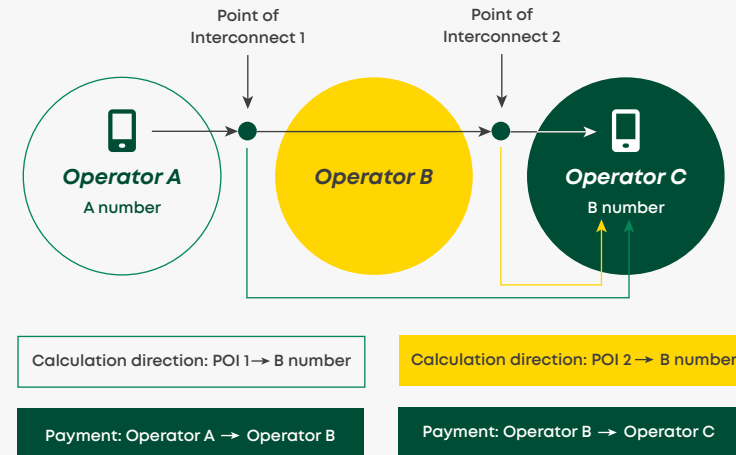
12 Report generation:

- Types of reports;
- The introduction of parameters and report generation;

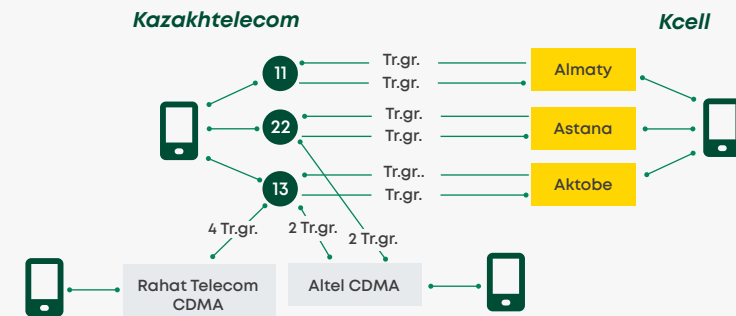
- Saving and printing of reports.

🕒 Theory – 1 hour.

Interconnection Agreements management



Nodes and trunk groups



Our contacts

✉ info@telesens.ua

🌐 www.telesens.ua

☎ +380 57 719 9471

🌐 www.linkedin.com/company/telesens