

Yakhont-S-PD is a single LI solution for data transmission network operator with his own communication centers, in accordance with:

in terms of LI-3 implementation:

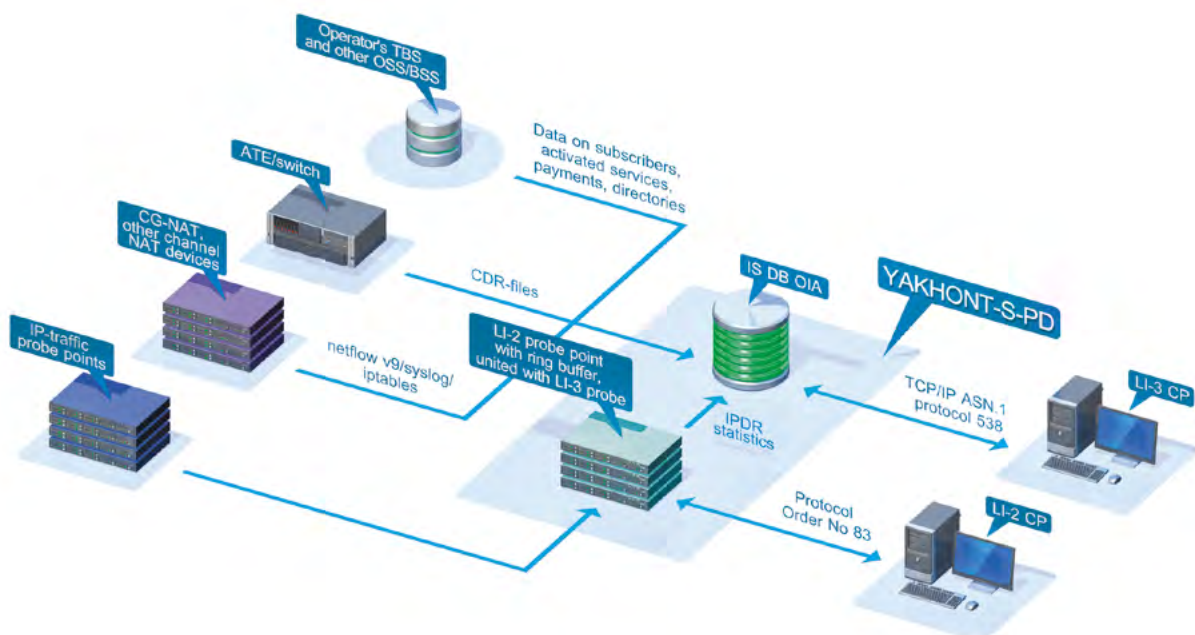
- Resolution No. 538 of the Government of the Russian Federation from August 27, 2005 "On approval of the Rules of Interaction of Communication Operators with Authorized Government Agencies conducting operative-investigative activities";
- Rules of application of information systems hardware and software, containing databases of telecom operator's subscribers and communication services, providing performance of the established actions" when carrying out operative-investigative activities" in terms of licenses;

in terms of LI-2 implementation:

- Order No. 83 of the Ministry of Telecom and Mass Communications of the Russian Federation from April 16, 2014 "On approval of regulations on the use of switching systems equipment, including software that provides performance of established actions when carrying out operative-investigative activities";
- "Requirements to telecommunication networks for carrying out operative-investigative activities", approved by the Order No. 73 of the Ministry of Telecom and Mass Communications of the Russian Federation from May 27, 2010;
- Order No. 47 of the State Committee on Communications of the Russian Federation of March 27, 1999, "Technical requirements to the SORM NDTC device", approved by the Ministry of Communications of the Russian Federation from November 01, 2003.

FUNCTIONALITY:

- implementation of LI-2 requirements with two variants of installation - with and without the ring buffer;
- implementation of LI-3 requirements in terms of collecting, accumulation and processing of data, accumulated from communication nodes, on connections of telephone network subscribers, on telephone network subscribers, activated services, reference information and processed payments;
- implementation of LI-3 requirements in terms of collecting, accumulation and processing of data, accumulated from network traffic nodes of the Internet, on connections of telephone network subscribers, on subscribers under the signed contracts for data transmission services, activated services, reference information and processed payments;
- implementation of LI-3 requirements regarding collecting (anti-NAT), accumulation and processing of data on NAT-sessions.



ADVANTAGES:

- single solution realizing all requirements imposed to a telecom operator in terms of LI-2 and LI-3 if your network has both communication nodes and data transmission nodes;
- operator's expenses saving since the same equipment performs LI-2 and LI-3 functions concerning communication nodes and data transmission nodes;
- operator's expenses saving on installation space and the consumed electric power: reduction of rent expense of the equipment layout if you don't have your own technological platform for equipment layout;
- minimization of time for system commissioning and delivery: performance of the Plan actions for LI implementation according to the schedule due to transfer of both LI-2 and LI-3 equipment for testing;
- connection to control panels under official protocols of interaction: unification and standardization of connections regardless of the region allows you to apply system as the standard solution in any branch of your network.

CJSC "NORSI-TRANS" is one of the leaders in the market of technical solutions for communication operators. Since 1996 the company offers the best hardware and software solutions in the sphere of information network security, legal control, network monitoring, analytical complexes and platforms for business intelligence systems. More than 100 employees perform research and development work and also manage their own developments.

CJSC "NORSI-TRANS"

12/15 Bolshaya Novodmitrovskaya, 127015, Moscow,
Russian Federation

Phone: +7 (495) 748 74 83

info@norsi-trans.ru, www.norsi-trans.ru

- Information Security Systems
- Lawful Interception for Government Security
- Traffic Management and Monitoring Platforms
- Data Storage Systems