

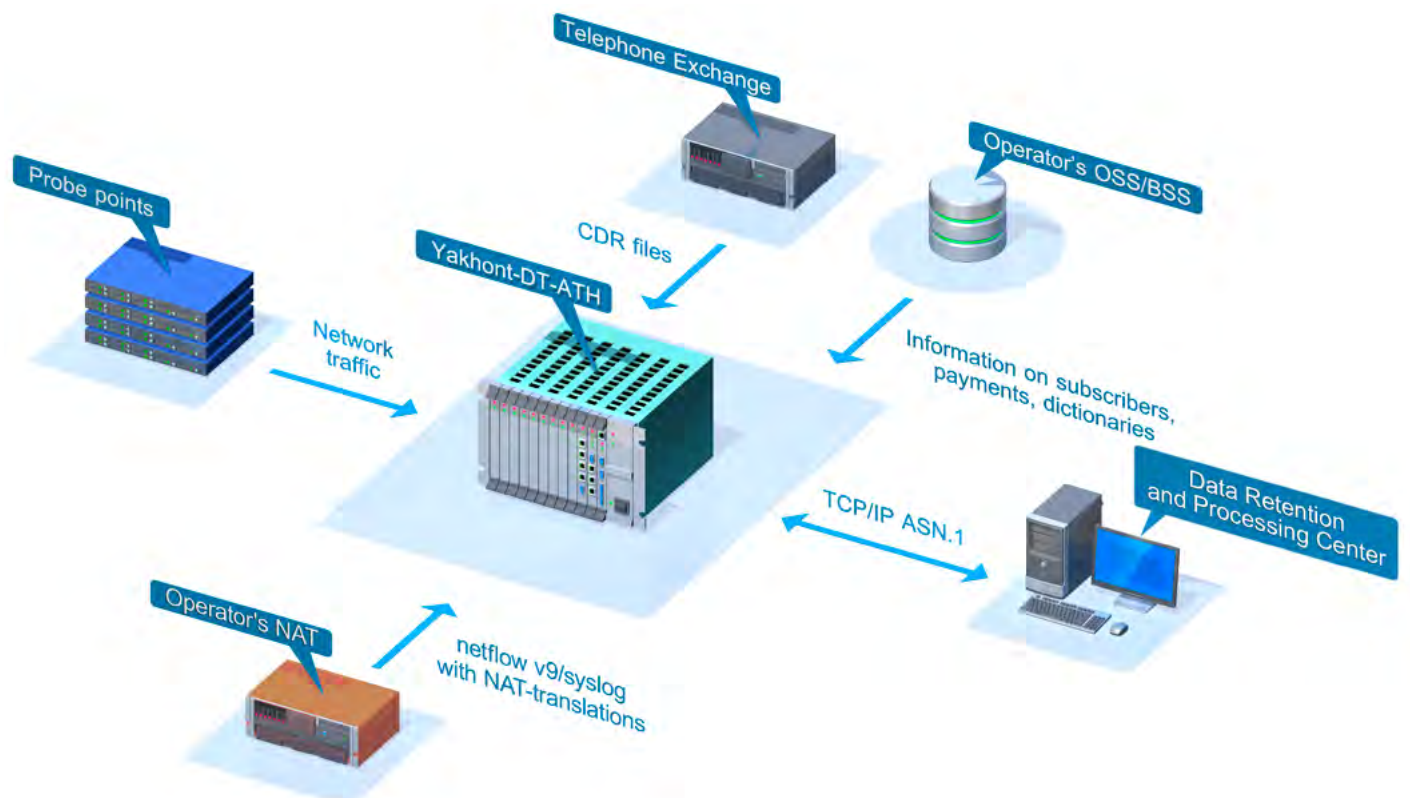
YAKHONT-DT-ATH

“Yakhont-DT-ATH” is a cost-effective LI solution for small nodes with load of up to 1 Gbit/sec.

FUNCTIONALITY:

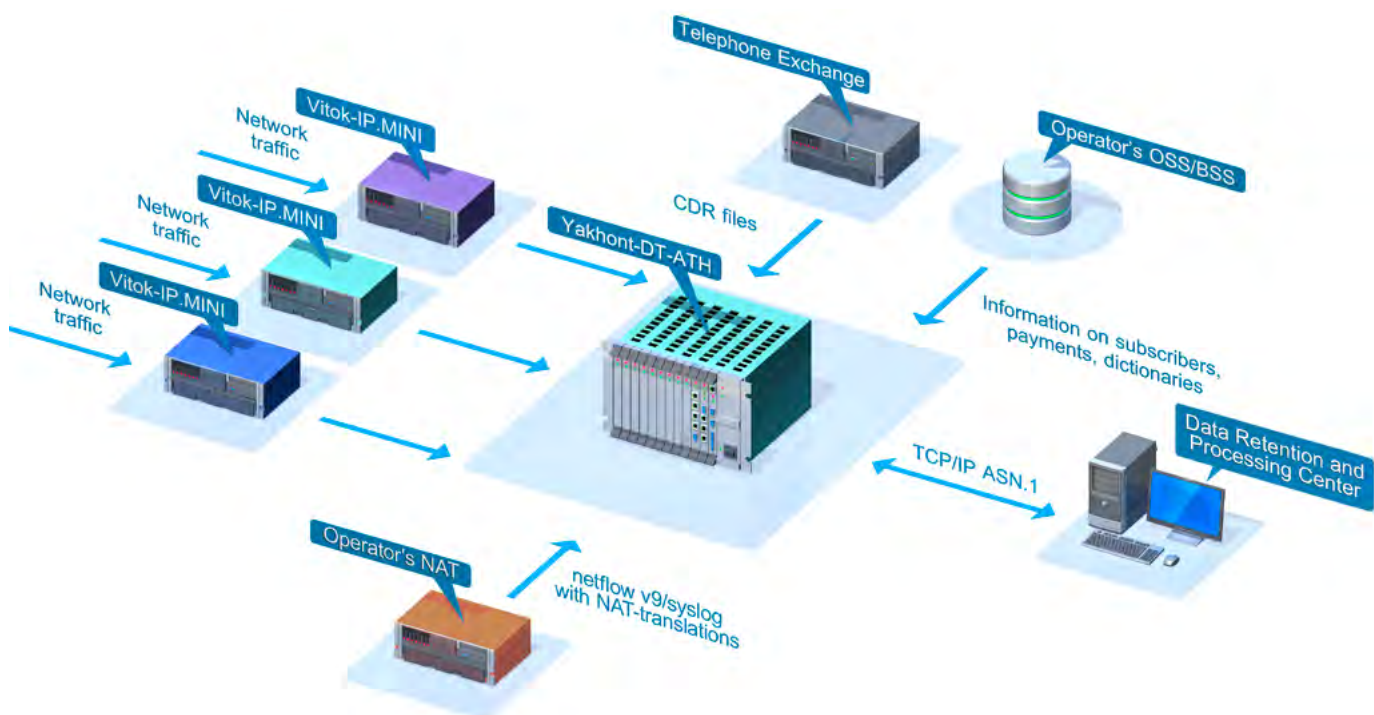
- collection, retention and processing of information, accumulated from communication nodes, on connections of telephone network subscribers, on telephone network subscribers, activated services, reference information and processed payments;
- collection, retention and processing of information, accumulated from network traffic nodes, on connections of telephone network subscribers, on subscribers under the signed contracts for data transmission services, activated services, reference information and processed payments;
- collection (anti-NAT), retention and processing of data on NAT-sessions.

TYPICAL CONNECTION SCHEME



If a telecom operator has several nodes of data transmission with total traffic no more than 1 Gbit/sec and there is no technical possibility of consolidation of all traffic in one point, the following method of installation is used:

YAKHONT-DT-ATH



SYSTEM ADVANTAGES:

- cost-effective solution;
- implementation of LI requirements for a small node of data transmission, including CDR information processing for operator's telephone exchanges;
- workplace (graphic interface) of a telecom operator for control of LI system operability and its subsystems, including technology processing of data loaded from OSS/BSS systems.

TECHNICAL CHARACTERISTICS:

- Power supply: 220V, 50-60 Hz;
- Power supply units: 1;
- Energy consumption: 500W;
- Hard drives: 4 ... 8, united in RAID5;
- Weight: 20-35 kg depending on storage capacity;
- Possibility of placement in standard 19' rack, equipped with a set of rails, mounting dimension: 4U.

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