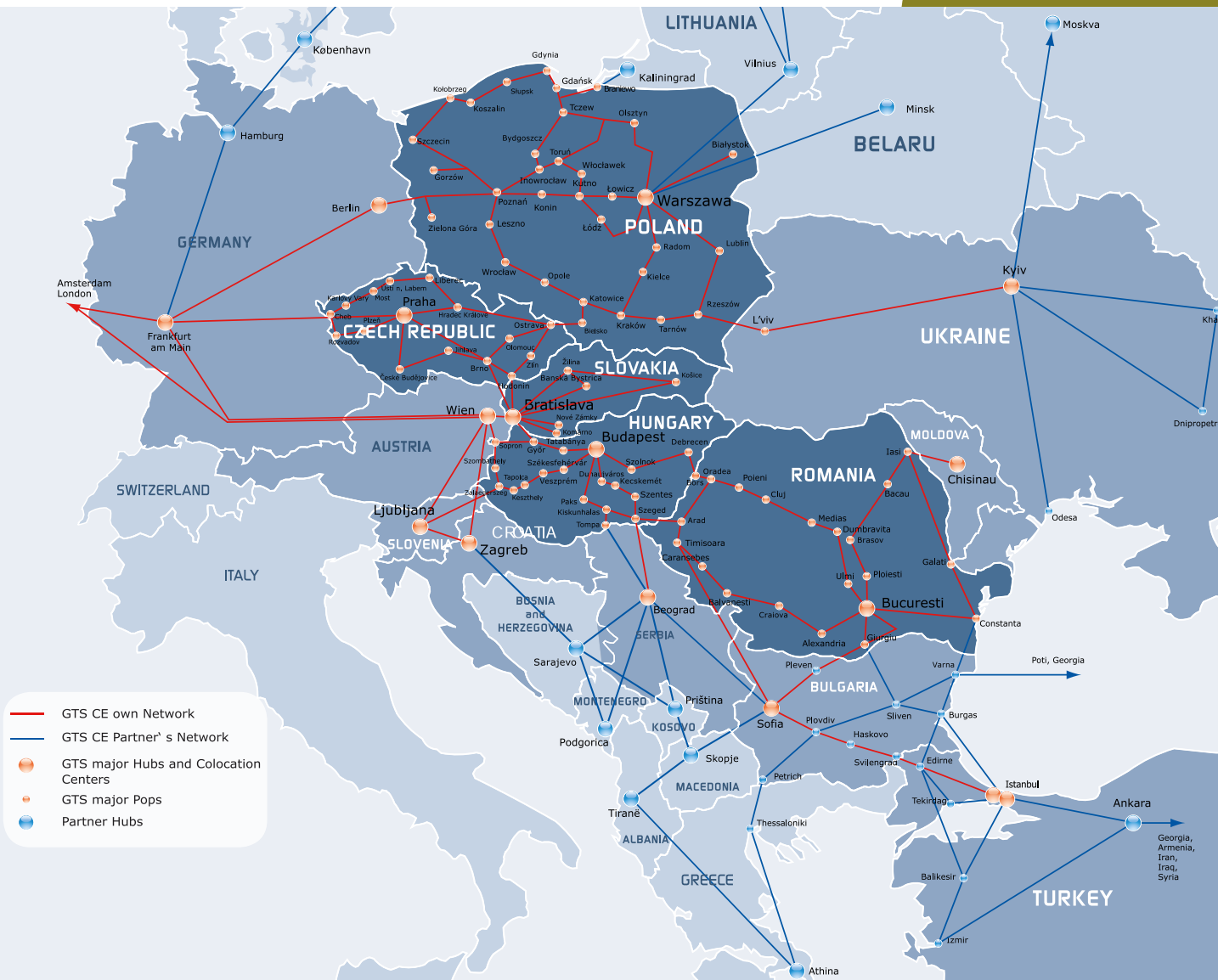


GTS LEASED LINE

Professional telecommunication solutions using leased digital circuits

Data solution



Leased Line is a professional telecommunications solution based on leased digital circuits. This service enables the reliable transmission of large volumes of data with a minimum delay in transmission times - it can also be used for connecting telephone exchanges to remote locations. High speed and reliability are achieved through the use of the most modern SDH technology used throughout the transport network which, in the event of failure of one route, automatically transfers data through a backup route. GTS Leased Line is available in GTS Metro, National and International network coverage.

GTS LEASED LINE // SERVICE BENEFITS

- Your network extension - within the GTS network you can extend your SDH coverage over the whole Central European region.
- Wide range of local loop access technologies - FWA, professional wireless connections in licensed bands, metallic digital circuits, and dark fibre.
- GTS will always find a solution tailored to each customer's needs - we are always open to meet your special requirements and find the solution which suits you.
- Guaranteed Service Level Agreement - GTS contractually guarantees the service's minimum parameters, such as speed, availability and reliability.
- Options of either point-to-point or star topology.
- State of the art monitoring centre with immediate professional action if necessary.
- Excellent customer service - Our Contact Centre is at your disposal 24 hours a day, 7 days a week, 365 days a year.

TECHNICAL PARAMETERS AND SOLUTION

- the service is provided on a serial or an Ethernet interface

TRANSMISSION CAPACITY ON SERIAL INTERFACE:

- 64 kbps - 2 Mbps, 2-8 x 2 Mbps, 45 Mbps, 155 Mbps, 622 Mbps

TRANSMISSION CAPACITY ON ETHERNET INTERFACE:

- 64 kbps - 2 Mbps, 2-8 x 2 Mbps, 34 Mbps, 45 Mbps, 90 Mbps, 100 Mbps, 140 Mbps, 280 Mbps, 420 Mbps

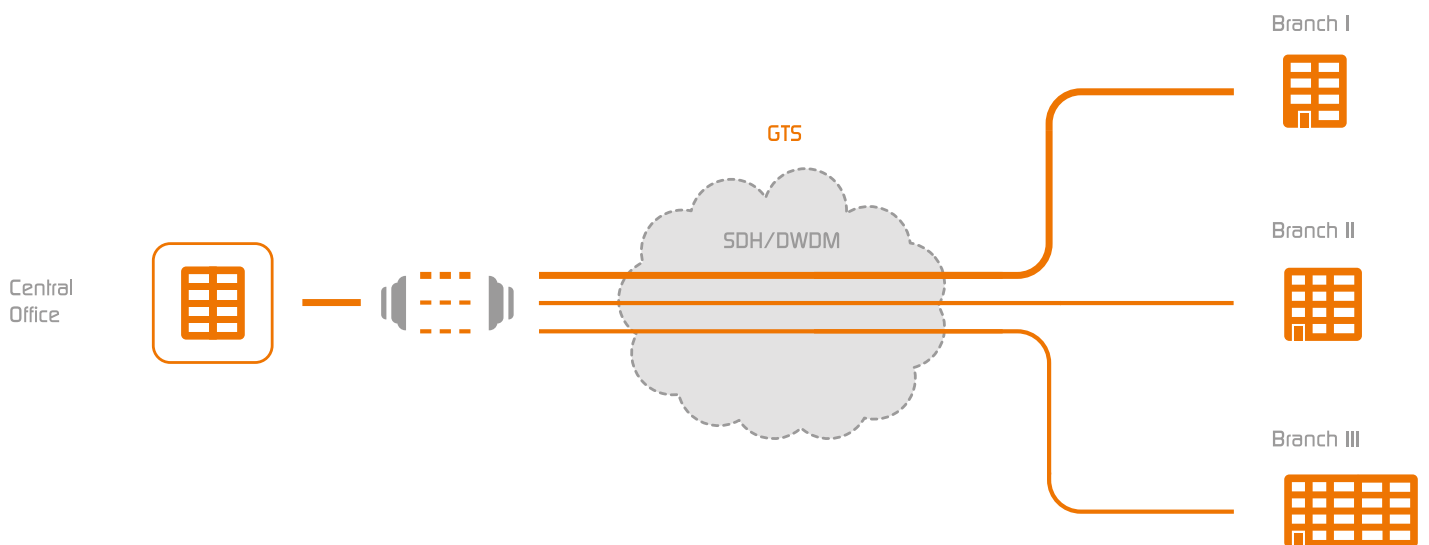
DIGITAL INTERFACE OF END POINT:

- V.35, X.21, G.703/704, G.957, 10/100 Base-T, 1000 Base LX

LOCAL LOOPS AND LAST-MILE SOLUTIONS:

- optic fibres, FWA 26 GHz, FWA 3.5GHz, professional wireless connection over licensed bands, metallic digital circuits

SCHEME OF CONNECTION



GTS Central Europe
wholesale.is@gtsce.com
www.gtsce.com