

Internet Access for Business



Internet access with
no traffic jam and rush hours
— always at the required speed

ATMAN Business. Internet is the best Internet access for your company, with unrivalled technical parameters, ultimate reliability and quality. Just adjust the link speed to your needs and choose the most convenient settlement model to optimize your costs. We will take care of the rest, according to the SLA, which defines service parameters and responsibilities of the operator.

Speed: adjustable

ATMAN Business. Internet is a service that may be adjusted to the conditions and needs of every customer, up to 1 Gbps (or less, if required). Internet access with no traffic jam and rush hours — always at the required speed. Precisely adjusted to the manner of Internet use in your company, whether a market giant or a small business.

- Internet access is provided via 10 Mbps, 100 Mbps or 1 Gbps optical lines or radio lines of up to 300 Mbps
- Static routing or BGP; as an LIR (Local Internet Registry), ATMAN helps in registering and assigning AS (Autonomous Systems) and IP numbers.

Quality: uncompromised

ATMAN guarantees zero packet loss, minimal delays, and the shortest routing paths thanks to direct interfaces with many Polish and international networks, and our own optical lines, ensuring error-free transmission.

Reliability: guaranteed

An agreement specifying the service parameters and availability, as well as contractual penalties applicable if the guaranteed parameters are not delivered, which is an additional incentive to care for reliability of both the network backbone and users' lines.

- Optionally: full-scale link redundancy ensures 99.999% accessibility (two links operating concurrently, one optical link and one radio link, terminated in different network nodes).

Flexible settlement: assured

Cost optimization and precise alignment with your needs thanks to a choice of three settlement methods:

- Fixed bandwidth limit — if you want to know the service cost in advance
- Per transmitted data (with an open port) — if you occasionally need high bandwidths
- Per actual bandwidth use (with an open port) — if you want to be allowed to exceed the contracted bandwidth limit without modifying service parameters

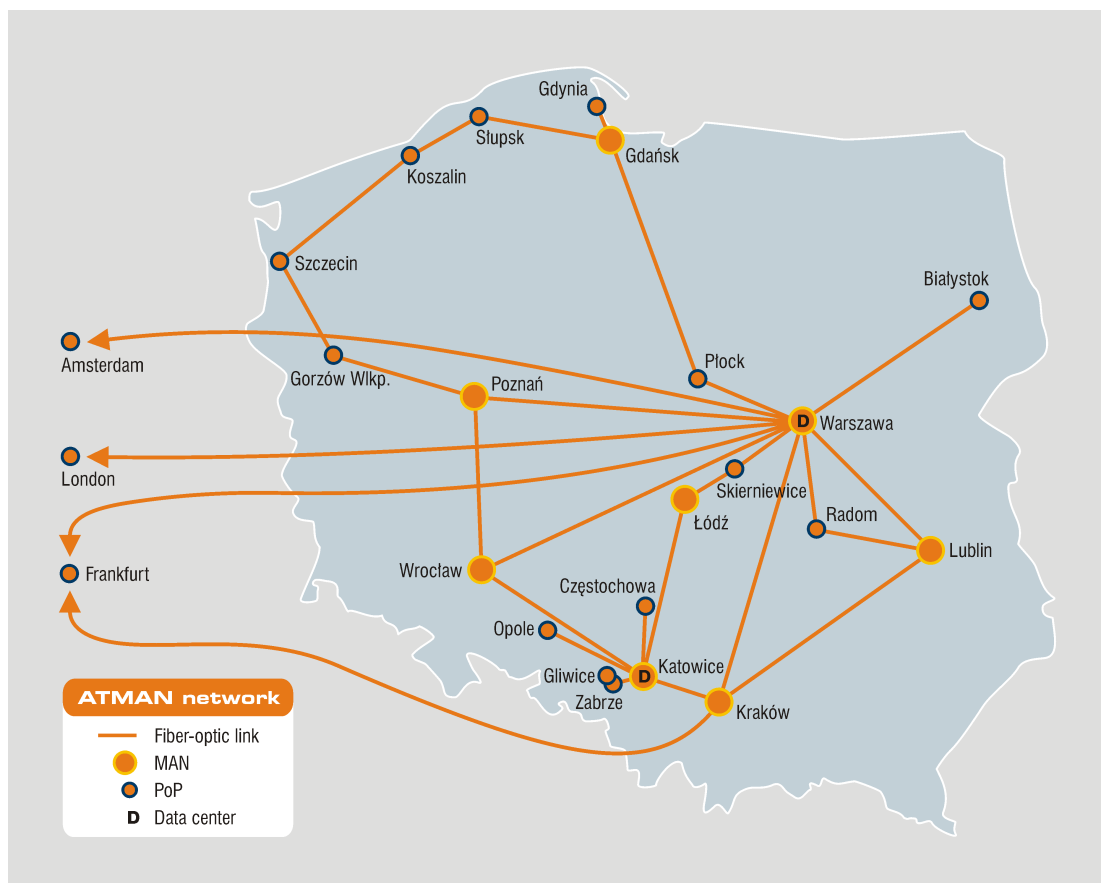
Trustworthiness: indisputable

ATMAN provides telecommunications services to the most demanding customers. Our customers include the largest enterprises in their corresponding sectors, such as PKO BP, Toyota Motor Poland, Gadu-Gadu, Onet.pl, T-Mobile, as well as SMB companies expecting professional services at a reasonable price. Internet access via ATMAN is a secure choice and a guarantee of a mutually beneficial, long-term partnership.



Key features of Internet access through the ATMAN network

- ATMAN services are provided through symmetric lines, with full bandwidth guarantee.
- No IP packet loss in the entire network and extremely low latency are guaranteed. We always have a bandwidth reserve sufficient to push the entire traffic generated by our customers, even in case of one of our providers' failure.
- External carriers are chosen to ensure the best technical and quality service parameters.
- ATMAN optimizes routing paths to the most popular Internet resources and major providers.
- ATMAN has direct high-throughput connection points with over 1,000 telecommunications networks (including about 300 in Poland) to ensure good access to Internet resources and full-scale redundancy. ATMAN fully supports IPv6 (we exchange it with over 200 networks).
- The telecommunications and colocation services of the ATMAN network are provided by using management systems compliant with PN-EN ISO 9001:2009 and ISO/IEC 27001:2005 standards.



Additional capabilities



■ Colocation and hosting services

We provide colocation services for telecommunications devices and servers at three professional data centers, featuring end-to-end technical infrastructure (guaranteed power supply, back-up power generator, UPSs, high-precision AC), telecommunications infrastructure (redundant fiber optic links, direct connection to multiple carriers, unlimited access to the Internet) and organizational infrastructure (electronic and physical protection, monitoring, access control).

At our customers' disposal is over 8,300 m² of state-of-the-art technical space in two facilities in Warsaw: ATMAN Data Center and carrier neutral Thinx Poland, as well as in Altus Data Center located in Katowice.

■ Data transmission links and WANs

ATMAN provides data transmission services based on any technology required by customers (E1, SDH, ATM, Ethernet, Gigabit

Ethernet), with the throughput of 2 Mbps to 10 Gbps. Outsourcing services related to WAN development and management are also provided.

■ ATMAN ISDN — business digital telephony

The ATMAN ISDN service provides ISDN PRA (30B+D) lines that allow for concurrent use of multiple telecommunications services and setup of several phone numbers on a single line, ensuring high quality of phone calls and uninterrupted operation with optimized costs.

■ ATMAN Business.Voice — business VoIP telephony

The ATMAN Business.Voice service allows for making voice calls using the Voice over IP technology. The service ensures lower costs of phone calls, and the ultimate quality, if used via ATMAN Business.Internet lines.



Contact us:

To learn more, visit www.atman.pl, send an e-mail to info@atman.pl or call **+48 22 51 56 100**.

ATM S.A. is a public company operating in the information and communication technology industry, quoted at the Warsaw Stock Exchange. Under the ATMAN and Thinx Poland brands the company provides for enterprises and other institutions telecommunications services based on its own fiber networks and data centers. Prime elements of ATM's offer include: Internet access, broadband data transmission, colocation and hosting. The company provides telephony services and telecommunications outsourcing. Major consumers of the services are carriers, traditional media, Internet portals and enterprises from finance, manufacturing and retail market sectors.

ATM S.A.
Grochowska 21a, 04-186 Warszawa, Poland
tel: +48 22 51 56 100, fax: +48 22 51 56 600
www.atm.com.pl

