



**EXPERTS ON
SECURE MOBILE COMMUNICATIONS**

Private Transport Mobile Networks



First Company in market offering:

Secure Mobile Communications

- **Maximum security** on mobile communications: [fixed private IP](#)
- Solution based on [Network and Transport layer](#)
- Dedicated circuits by client: [traffic does not go over the Internet](#)
- No needs of any other security layers (VPN, encryption...)

And much more...



Performance

- No restrictions: neither local nor geographical
- Traffic: National or International (roaming)
- Guaranteed Flow (dedicated circuits)
- Data Stability Transmission, avoiding cuts and latency



Flexibility & Efficiency

- We are a new OMV, flexible and with our own technology, which allows us to adapt to very specific needs
- Self-service private area B2B for monitoring and modifying contracted conditions: traffic bags, roaming, ...
- Efficient consumption : limit by client, not by line, based on global traffic bag defined in contract.



Risks on data security today

Zscaler on their annual report *VPN Risk Report*, prepared by *Cybersecurity Insiders*

"88% of the Companies say they are concerned that VPNs jeopardize their ability to maintain a secure environment and a very similar percentage, 90%, fear that attackers will target them through third-party VPNs"

Gartner on their report *Zero Trust Architecture and Solutions*

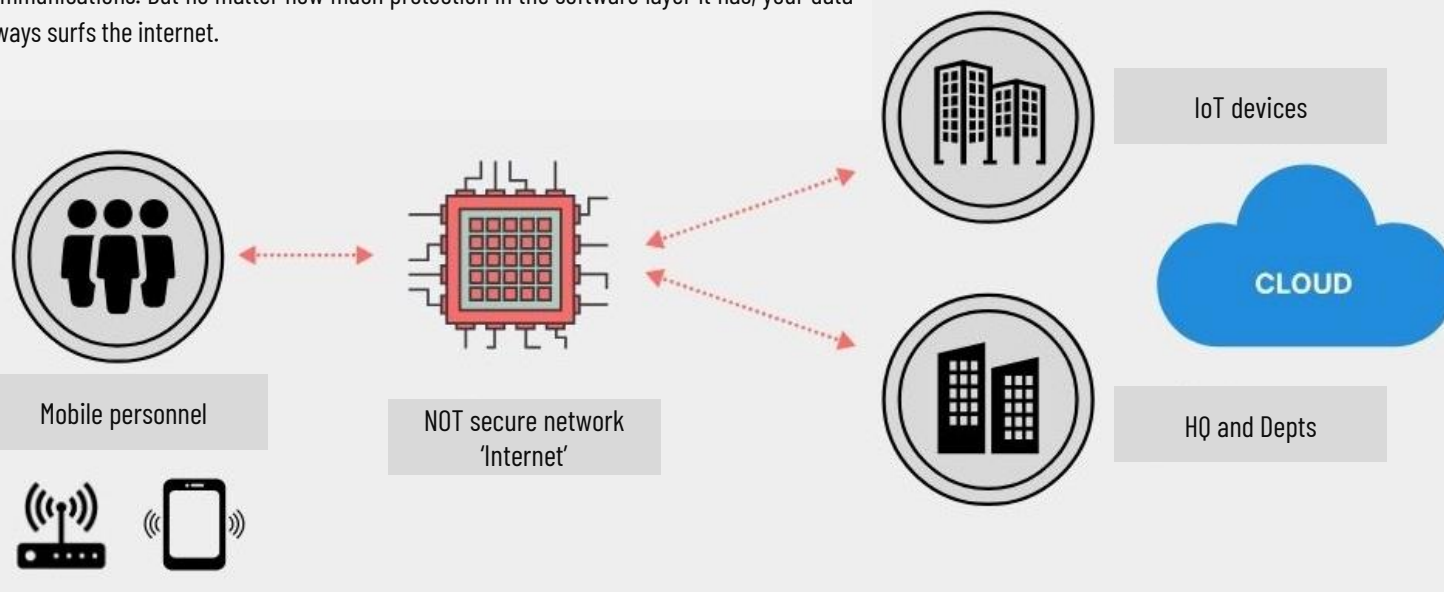
Gartner predicts that by year 2025, at least a 60% of organizations will use the Zero Trust security model, instead of VPN's

Risks on data security today

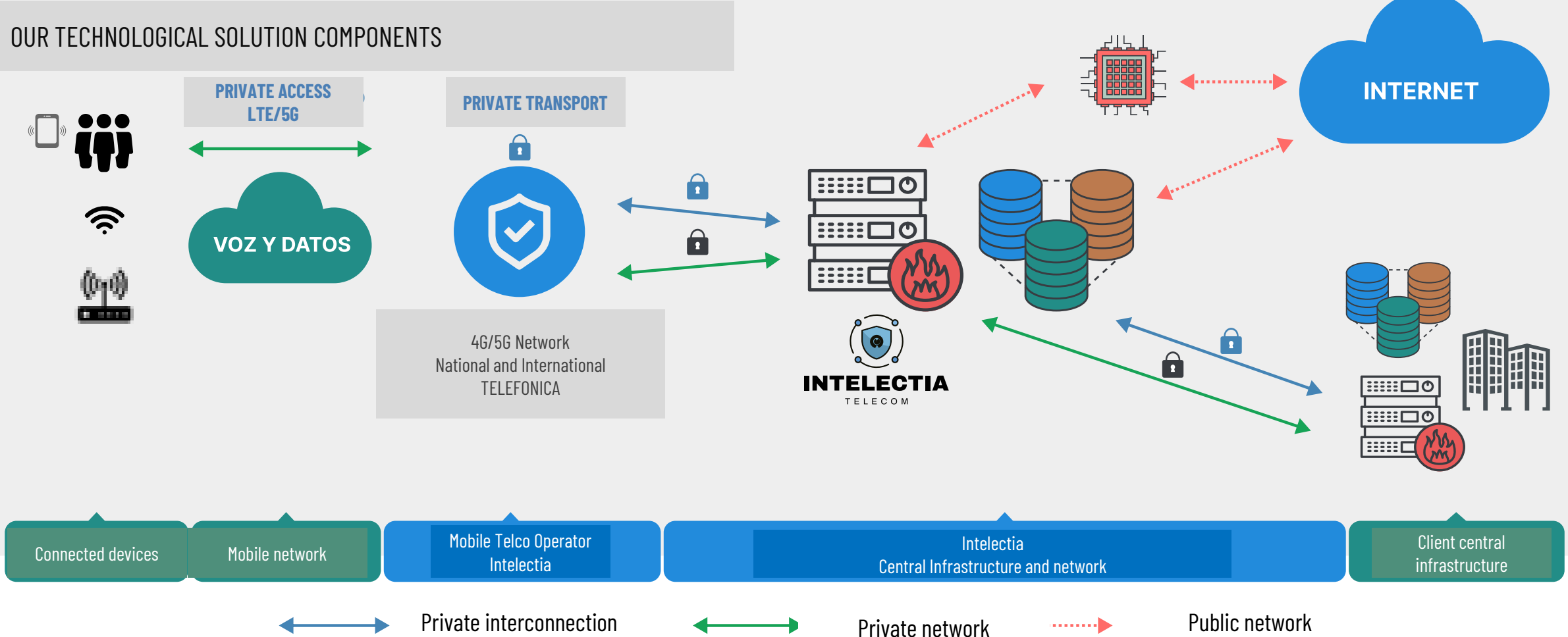
“Apart from security problems, 72% of users declare themselves dissatisfied with their current experience with VPNs due to the slowness and poor security of connections. Specifically, 25% feel frustrated by slow applications, while 21% experience frequent connection interruptions”

Zscaler on their annual report VPN Risk Report, prepared by Cybersecurity Insiders

The greatest efforts of companies are focused on protecting from threats at the software layer level (phishing, ransomware, malware, social engineering) or the encryption of communications. But no matter how much protection in the software layer it has, your data always surfs the internet.



Our Secure Mobile Communications Solution



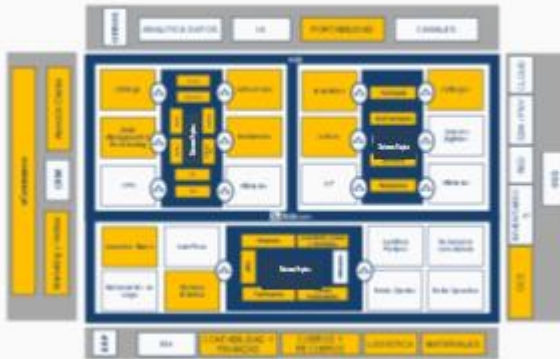
Intelectia Telecom Capabilities

Own Solutions and Infrastructure / OMR and Network Agreements

OMV own solution

B2B and self-service management

BSS
OSS
CRM
ERP
E-COM



Own infrastructure



OMR agreement through aggregator

Access to Telefónica mobile network

Network operator agreements

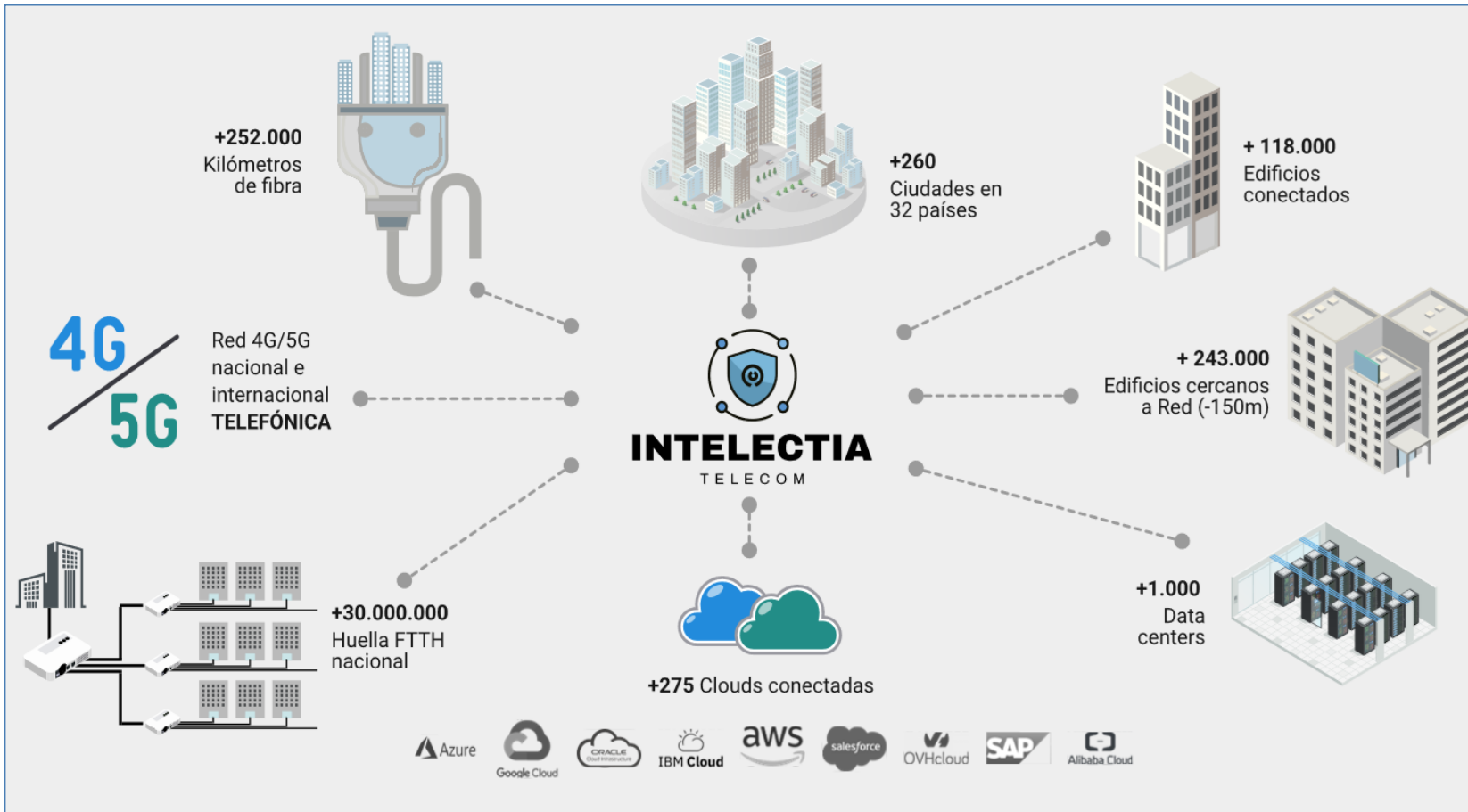
Agreements with the main network operators with high capillarity, capacity and flexibility, to offer dedicated circuits adapted to each need

Traffic bag

Traffic bag management directly by the client, allowing consumption costs savings on national and international telecommunications



Available infrastructure (4 continents)



- Km de fibre+252,000
- Connected cities (32 countries)+260
- Connected buildings.....+118.000
- Buildings close to network (-150m).243.000
- Data Centres+1.000
- Connected clouds.....+275
- Network centres+1.000
- FTTH footprint.....+30.000.000



INTELECTIA
TELECOM

THANKS!

<https://intelectiatelecom.com/> | security@intelectiatelecom.com

<https://www.linkedin.com/company/intelectia-telecom/>

