

What is SD-WAN MAX of GILAT Telecom?

The SD-WAN MAX of GILAT Telecom is a unique and smart end-to-end SD-WAN solution powered by Al and utilizing machine-learning algorithms to provide maximum stability, data transformation, capacity, and smart traffic management



GILAT Telecom SD-WAN MAX SLA



GILAT Telecom
SD-WAN MAX Saves
up to 20%
bandwidth capacity



GILAT Telecom SD-WAN MAX Saved customers



GILAT Telecom SD-WAN MAX Market share grew in 2019 200% (mainly in Africa and Asia)

SD-WAN Market



Incremental SD-WAN market growth of **\$4.16B** by 2023



YoY SD-WAN market growth of

42% in 2019



Overall SD-WAN market size of

>\$700M



IT & Telecom Application SD-WAN

market share of > 30%

What it does



Maximum Stability

- Seamless transition and failover between communication application QoS
- Seamless integration with cache services at the customer side



Maximum Capacity

- Bandwidth compression and deduplication
- Maximum network SLA availability, utilization & performance



Maximum Data Traffic

- Prioritizing application demands based on real-time business requirements
- Streamlined configuration and operation for simplified links

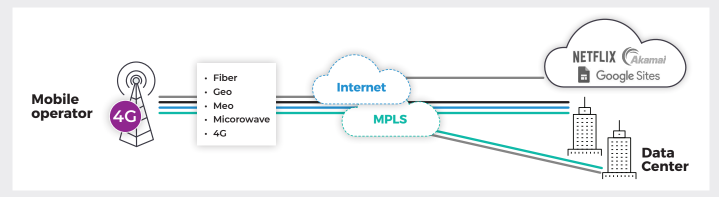


Maximum Smart Steering Management

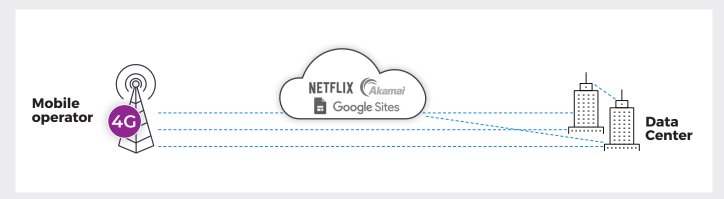
- · Smart traffic steering per application
- · Simplified network management

How It Works

Taking the standard SD-WAN underlay



Adding propietary overly



Creating SD-WAN MAX, an end-to-end SD-WAN solution



Main business benefits



Simplified Management, Lower OPEX, Fast ROI



Increased Customer Satisfaction and Stickiness



Making Existing Bandwidth more Profitable



Reduced Downtime, Optimal SLA Availability of Applications



GILAT Telecom 21 Yegia Kapayim St. POB 7144 Petach-Tikva 4913020, Israel Email: info@gilat.net | www.gilat.net | T: +972-3-9255027

