

QoS parameters - 2024

Network /Service	Parameter	Measurement	Unit	Value
Fixed	Supply time for access	The time by which the fastest 95% and 99% of requests are completed	days	6
Network Internet Access		Percentage of requests completed by the date agreed with the customer, and, where the percentage of orders completed by the date agreed with the customer is below 80 %, the average number of days, for the late orders, by which the agreed date is exceeded.		95 %
Fixed Network Internet	Fault rate per access line	Relation between the number of link failures and average number of total customer links		3.80 %
Access	Fault repair time	Time to repair the fastest 80% and 95% of all customer links failures		2.10 and 8.8 hours
		Percentage of failures, repaired within the maximum term, defined in the customer contract	;	98.97 %
Fixed Network Internet Access	Bill correctness complaints	Relation between the number of the bills for which complaints have been filed, and the total number of bills issued	%	0%
Fixed Network Internet Access	Data transmission speed achieved	The maximum data transmission speed achieved	kbit/s	975126
		The minimum data transmission speed achieved The mean value and standard deviation		517634 952637;
		of transmission rate.	INDIT/ 0	21468
Fixed Network Internet Access	Coefficient of unsuccessful data transmission	Percentage of unsuccessful data transmissions	%	< 0.01%
Fixed Network Fixed	Delay (two way transmission time)	The mean value of delay in data transmission	ms	2.1 mg
Network	Delay variation / Jitter	Standard deviation of delay	ms	3.1 ms 0.408 ms

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