

NATIONAL STATISTICS OFFICE OF GEORGIA

USE OF INFORMATION-COMMUNICATION TECHNOLOGIES IN ENTERPRISES





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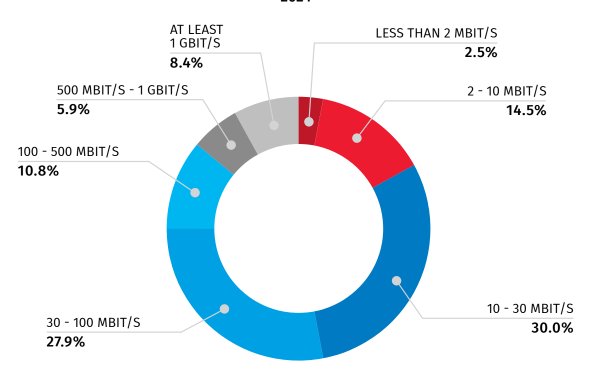
30.05.2025

USE OF INFORMATION-COMMUNICATION TECHNOLOGIES IN ENTERPRISES (2024)

According to survey results, 95.2 percent of enterprises had access to the internet in 2024. In addition, 73.3 percent of enterprises used fixed-line means such as fiber-optic (FTTH), cable technologies, DSL connection (ADSL, SDSL, VDSL), etc. to provide internet connection.

The graph below illustrates the percentage distribution of internet speed in enterprises with internet access in 2024:

AVERAGE SPEED OF INTERNET CONNECTION IN ENTERPRISES. 2024



In 2024, 26.8 percent of employees used portable computers or smartphones provided by the enterprise that supported the internet connection (for business use only), while the share of enterprises using webpage or website was 13.9 percent.

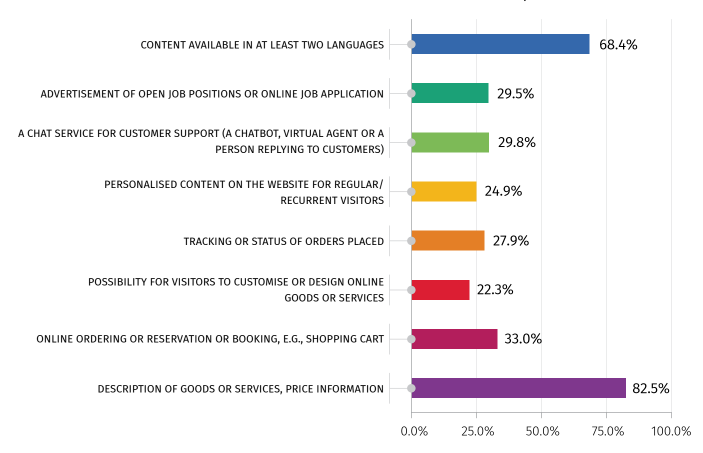


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Web-pages and web-sites of target enterprises had following facilities:

FEATURES OF WEBPAGES AND WEBSITES OF ENTERPRISES, 2024



Enterprises used social media such as social networks (Facebook, LinkedIn, etc.) – 28.8 percent, while 70.7 percent of enterprises did not use any social media.

National Statistics Office of Georgia

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