

New scoreboard shows that participation of women in the EU digital economy still lags behind

Today the European Commission is launching an annual scoreboard to monitor [women's participation in the digital economy](#), on the occasion of the birthday of Ada Lovelace, considered as the world's first computer programmer. The [Women in Digital scoreboard](#) is one of the actions to assess women's inclusion in digital jobs, careers and entrepreneurship initiated by Mariya **Gabriel**, Commissioner for Digital Economy and Society. The Scoreboard assesses EU countries' performance in the areas of internet use and internet user skills, as well as specialist skills and employment, based on 13 indicators.

The first edition of the Scoreboard shows that women's participation in the digital field is lagging behind in several areas. Only 1 in 6 ICT (Information and Communication Technology) specialists and only 1 in 3 STEM (Science, Technology, Engineering and Mathematics) graduate is a woman. Astonishingly women in the ICT sector earn almost 20% less than men.

On this occasion, Commissioner **Gabriel** said: *"Women account for 52% of the European population but only around 17% of women work in ICT- related jobs. We must fully unlock women's potential in bringing a boost to the digital economy. Governments, companies, educators and civil society need to take decisive actions to change this trend. All together, we can promote women's talents and make sure we encourage them to STEM study fields early on. Today, we have an extraordinary tool, the Women in Digital European Scoreboard that shows where exactly countries must improve women's situation. It is time to deliver for young girls, women, all our citizens and businesses. Our Digital Europe will be inclusive, competitive & dynamic with their valuable contribution."*

The new Scoreboard also shows that Finland, Sweden, Luxembourg and Denmark registered the highest scores on the [Women in Digital](#) scoreboard while Bulgaria, Romania, Greece and Italy registered the lowest. Moreover, there is strong correlation between the scoreboard and the [Digital Economy and Society Index \(DESI\)](#). In general, Member States leading in digital competitiveness are also leaders in female participation in the digital sector.

Among the main results, the scoreboard shows that:

- There is a gender gap in all 13 indicators at EU level, with some exceptions at country level:
 - In Finland, Estonia and Bulgaria women are more active internet users than men;
 - In Latvia, Slovenia, Bulgaria, Lithuania and Cyprus women score more highly on digital skills than men.
- The gender gap is the largest in the area of ICT specialist skills and

employment: 76 % for ICT specialists and 47 % for Science, Technology, Engineering and Mathematics graduates.

- The difference in digital participation between women and men within the younger age group (16 to 24) is smaller in relative terms (55% of women compared to 60% of men). In certain countries, the trend is even starting to reverse, with women outperforming men in this category.

Next steps

The Scoreboard will be published annually in parallel to the [Digital Economy and Society Index \(DESI\)](#). The Scoreboard will provide the Commission and EU countries with fact-based information that can be analysed and used to devise improvement targets.

Background

The Commission's ["Women in the Digital Age" study](#) (2018) confirmed the growing gap between men and women's participation in the digital sector. It shows that fewer women are entering higher education in STEM (Science, Technology, Engineering and Mathematics) fields and, when they do, they often do not opt for a career in the ICT sector. Based on its findings, Commissioner Gabriel set out a [strategy](#) to increase women's participation in the digital economy, focusing on three areas: challenging gender stereotypes in the digital economy; promoting girls' and women's digital skills and education, and advocating for more women entrepreneurs and innovators.

For More Information

[Factsheet](#) on EU actions to promote Women in Digital

More information on [Women in Digital scoreboard](#)