Intel's Skills for Innovation Initiative is helping reinvent technology's role in education to empower students to become the next generation of innovators."

Cigdem Ertem, GM, Education Vertical, Intel®

With the right devices, there's no limit to what students can achieve. Lenovo is proud to be a partner in shaping tomorrow's leaders through Intel's Skills for Innovation Initiative."

Stuart King, GM, Global Head of Education Systems

and Solutions, Lenovo Singapore

The state of Europe's workforce is facing some challenges:

50%

of European countries report severe workforce shortagess¹

almost historically low unemployment rates at

September 2023² saw

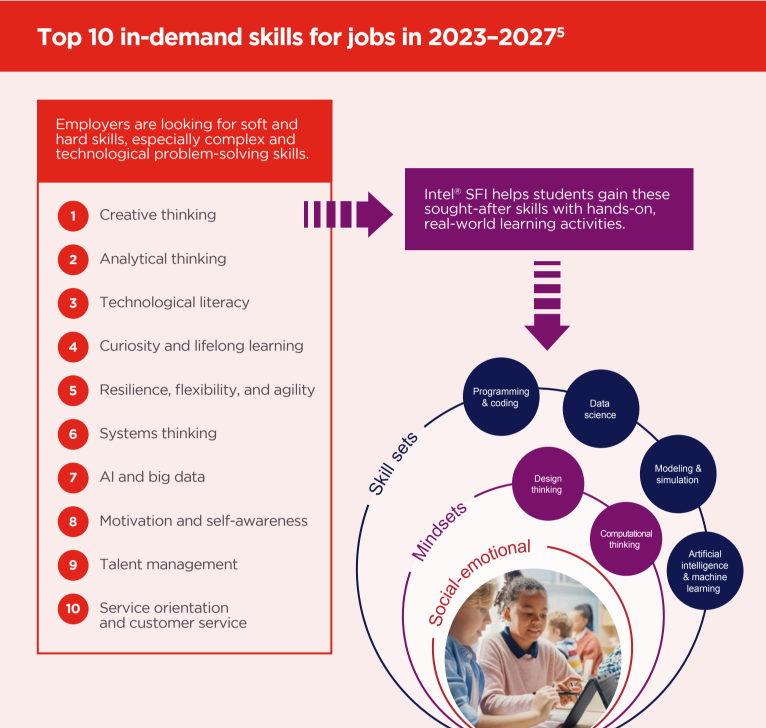
77% of EU companies report

difficulties in finding workers with the necessary skills4

There will be a tech talent gap of

4 to 3.9 million workers

by 2027 in the EU-273



feel, and function.

Lenovo shares the vision of Intel® to equip students in primary and secondary education with futureready skills by revolutionising how classrooms look,

Supply students and educators with the right

Processor N-series. intel

Lenovo devices,

powered by Intel®

Provide educators with high-quality starter pack lesson plans that integrate

emerging technologies.

Support educators with professional development to boost classroom innovation

that inspires students.



vPR(



"Leader of Learning Experiences"



Prepare your students for the jobs of the future with emerging technology. Contact your Lenovo representative to learn more.

intel

Sources

1 EURES, Report on labour shortages and surpluses, 2022

2 European Commission, Employment and Social Developments in Europe, 2023

3 McKinsey, "Women in tech: The best bet to solve Europe's talent shortage," January 2023

4 European Commission, "European Year of Skills 2023"

5 World Economic Forum, "The Future of Jobs Report 2023"