

Today's learners, tomorrow's innovators

Lenovo is a proud partner of the Intel® Skills for Innovation Initiative, helping students develop future-ready skills and teachers integrate emerging technologies in the classroom.

Hover on the **i** in each section to learn more



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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®

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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

By 2030, a global shortage of skilled workers could result in:

85 million

unfilled jobs¹



\$8.5 trillion

in lost revenue²

The European Union faces a tech talent gap of

1.4 to 3.9 million workers

by 2027 in the EU-27³

Top 10 in-demand skills for jobs in 2023–2027⁴

Intel® SFI targets these foundational skills

Employers are looking for soft and hard skills, especially complex and technological problem-solving skills.

- 1 Creative thinking
- 2 Analytical thinking
- 3 Technological literacy
- 4 Curiosity and lifelong learning
- 5 Resilience, flexibility, and agility
- 6 Systems thinking
- 7 AI and big data
- 8 Motivation and self-awareness
- 9 Talent management
- 10 Service orientation and customer service



Intel® SFI helps students gain these sought-after skills with hands-on, real-world learning activities.



Lenovo's commitment to Intel® SFI

Lenovo shares Intel's vision of equipping K-12 students with future-ready skills by revolutionizing how classrooms look, feel, and function.

1

Supply students and educators with the right Lenovo devices, powered by Intel® Processor N-series.

2

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

3

Support educators with professional development to boost classroom innovation that inspires students.



An Evo® Design



Professional development to boost educators' skills

Intel® SFI incorporates flexible professional development modules to equip educators with what they need to guide future innovators.

Hover on the **i** to learn more about each Intel® SFI professional development module.



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

Sources

- 1 World Economic Forum, "Putting Skills First: A Framework for Action," May 2023
- 2 World Economic Forum, "The Lost Workforce: Upskilling for the Future," 2019
- 3 McKinsey, "Women in tech: The best bet to solve Europe's talent shortage," January 2023
- 4 World Economic Forum, "The Future of Jobs Report 2023"

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Smarter
technology
for all

Lenovo