



Intel® Skills for Innovation

The Intel[®] Skills for Innovation Initiative helps educators integrate technology into their teaching as they foster the development of social-emotional, cognitive, and technological skills to prepare students for a technology-driven workplace.

The Intel® Skills for Innovation Initiative (Intel® SFI) is reinventing technology's role in education to empower students to become the next generation of innovators.

Intel® SFI empowers decision-makers and educators in adopting technologyto create innovative learning experiences which actively engage students in all learning environments—virtual, at school, or blended. By inspiring teachers and learners to reach their full potential through a technology-supported, skills-based approach, the Intel SFI Initiative guides them to build their skills to maximize learning outcomes and prepare students for a changing, technology-dominated world.

- Includes a Starter Pack, consisting of a set of hands-on activities
- Library of 70 activities and over 140 hours of content
- Pre-designed, technology-infused new learning experiences
- Integrates digital technologies and skill-building into the curriculum
- Helps build students' interest in curriculum subjects
- Suitable for remote and virtual learning, as well as flipped classroom models

Main features:

Plan Understand new skills requirements in the post-pandemic environment. Rethink technology's role in the education system to foster skill building. Align stakeholders and facilitate creation of an action plan.

Deploy Adopt technology-supported, skills-based learning models across the entire education system.

Train Develop educators' competencies to facilitate higher-order skills development in their students.

Experience Experience technology in the actual learning environment and assess its potential for skill building.

ikES powered by jp.ik

For more information, please contact **sales@jpik.com** Some software features may not be available depending on the hardware and Operating System of the device.

