K12 Digital Capability Framework

An open-source framework mapping digital capability for K12 educators, leaders and institutions. 4 dimensions, 16 domains and 70+ capabilities.

Purpose of the Framework

The K12 Digital Capability (K12DC) Framework is a learner-focused, practical and flexible approach to mapping and measuring digital capability in K12 systems across the learner lifecycle. The framework acknowledges educational literature on digital capability and grounds these in current practice using ongoing consultation, research and analysis with K12 leaders and practitioners around the world.

Using the Framework

Schools and institutions globally use the framework to identify strengths, prioritize areas of focus and support their efforts to adopt and use digital technologies. The framework helps to build familiarity, understanding and shared language of digital capability across the learner lifecycle and is accompanied by other resources that support the effective use of digital in K12 education.