



INTERGRATED DIGITAL EDUCATION ASSISTANCE SOLUTION

Changing Education System in Vietnam

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Asia Regional Expert at Franklin High School (Florida, USA)

Master's degree in English language

Master's degree in Education Management

18 years of experience in the field of education

9 years of experience in the application of information and communication technology in education and online education.

Topics Covered

I. DIGITAL TRANSFORMATION IN EDUCATION ALL OVER THE WORLD

II. DIGITAL TRANSFORMATION IN EDUCATION IN VIETNAM

III. Q&A



I. DIGITAL TRANSFORMATION IN EDUCATION ALL OVER THE WORLD

DURING COVID-19 PANDEMIC

1,5 bn
students affected by COVID-19
school closure

91%
students impacted by
disrupted traditional
learning

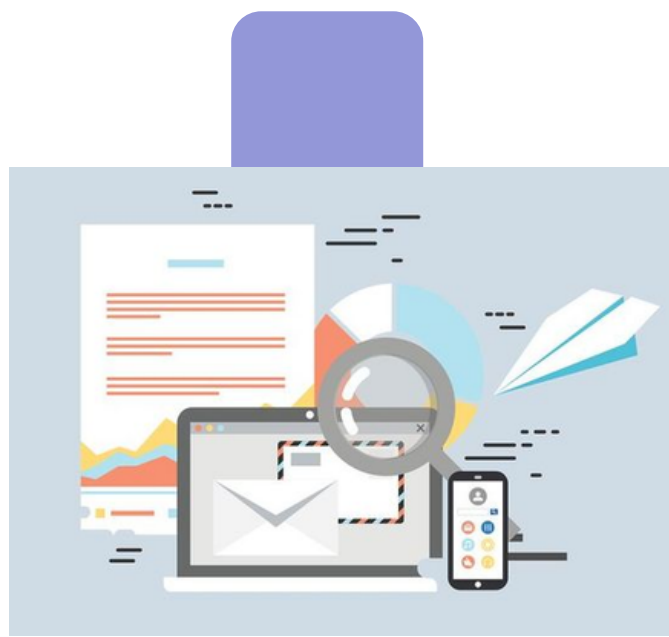
63 mil
teacher adapting to remote
teaching

90%
online learning
growth in early 2020

DIGITAL TRANSFORMATION

Digital transformation in education is enhancing teaching and learning delivery using technology to improve effectiveness and efficiency, supporting student progression, and enhancing the quality of teaching methods like online learning.

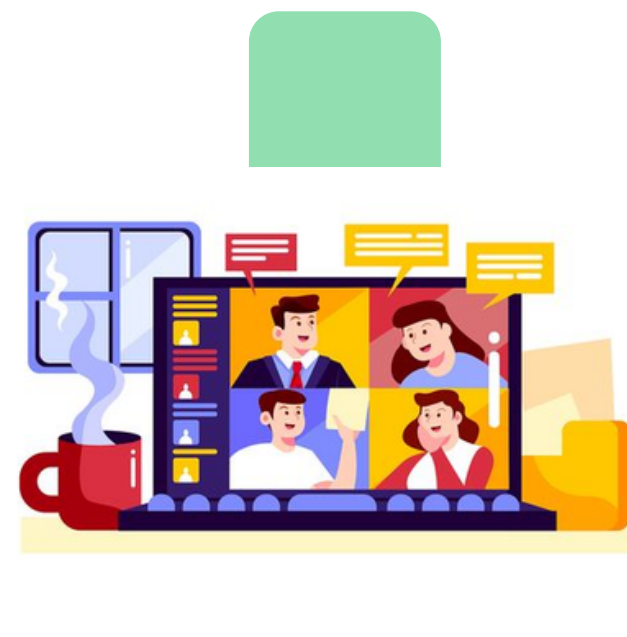
BENEFITS OF DIGITAL TRANSFORMATION IN EDUCATION



Performance tracking of students



Better connection among stakeholders including education administrators – teachers - students – parents



Better convenience in both learning space and time



More learning opportunities leading to better learning equity



Improvement in learning quality

Ebooks

**Learning
videos**

**HYBRID
MODEL**

**Learning
assistance
platforms**

**Interactive
online
courses**



II. DIGITAL TRANSFORMATION IN VIETNAM

Vietnam context

2.1. General context

Viet Nam's Digital Transformation is driven by policies by the government & the MOET (Ministry of Education and Training)

- Promote the development of a platform to support remote teaching and learning, thoroughly apply digital technology in management; teaching and learn
- Digitize documents and textbooks, build a platform to share teaching and learning resources in direct and online forms.
- Apply digital technology to assign homework and check students' preparation before going to class.
- Initial testing of a training program that allows students to learn online at least 20% of the program content.

2.2

REALITY/ BACKGROUND

01

In administration

63 educational and training institutions, approximately 710 education departments are implementing the construction of a shared database. In addition, up to 82% of schools in the general education sector have applied LMS in their operations.

02

In teaching-learning process

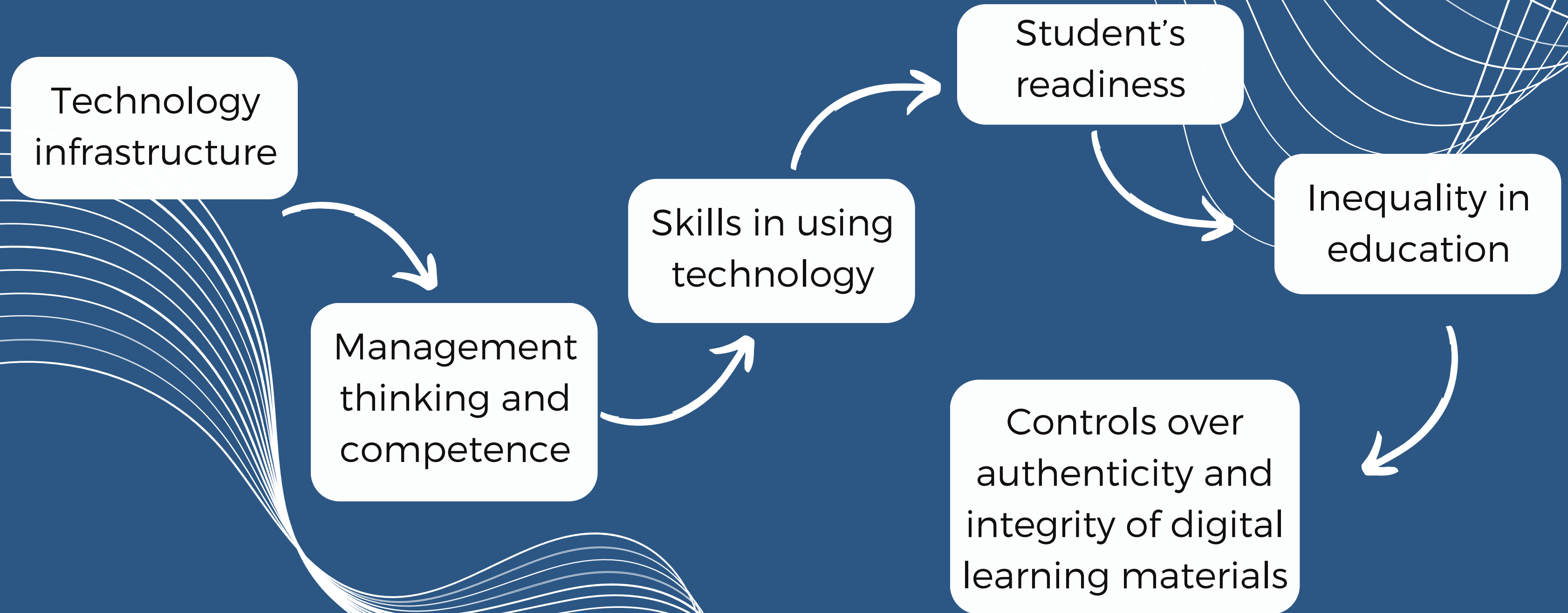
E-learning: video-based e-learning courses; packaged interactive e-learning courses
+ E-books: All textbooks, workbooks and teaching support materials are published and available for use completely free of charge.
+ Live teaching via online application: team; zoom; google meet
+ VR classes via blended learning, flipped classroom

03

In assessment & evaluation

Applied softwares such as azota, shub,...

2.3. Challenges in accelerating digital transformation



IDEAS AS AN EDTECH COMPANY



The screenshot shows a web browser interface for an online learning platform. At the top, there is a navigation bar with a logo and menu items: "GIỚI THIỆU KHÓA HỌC", "KHÓA HỌC", "HƯỚNG DẪN SỬ DỤNG", "BẢNG GIÁ VÀ THANH TOÁN", and "HỖ TRỢ". Below the navigation bar, the main content area displays "KHÓA HỌC TRỰC TUYẾN MÔN KHOA HỌC TỰ NHIÊN 6" with a date "24 Tháng 9, 2022".

The interface is divided into several sections:

- Top Section:** A quiz titled "ĐẾM SỐ LƯỢNG QUẢ DƯA HẤU" (Count the number of watermelons). It shows two rows of watermelon icons. Below the icons are three boxes containing the numbers 18, 19, and 15. A timer shows "00:00".
- Right Section:** A book cover for "KHOA HỌC TỰ NHIÊN 6" (Natural Science 6) with a "BẮT ĐẦU" (Start) button.
- Bottom Section:** A math problem titled "LUYỆN TẬP" (Practice). The text reads: "Để thực hiện 1 nhiệm vụ, tàu ngầm lớp Kilo 636 đã lặn tới độ sâu cách mực nước biển 120m. Độ sâu này chỉ bằng $\frac{2}{5}$ độ sâu tối đa con tàu này có thể lặn xuống. Tính độ sâu tối đa con tàu Kilo 636 có thể lặn được." Below the text is a math problem: $\frac{\square}{\square} \times \frac{\square}{\square} = \square$ (m). There are "QUAY LẠI" (Back) and "KIỂM TRA" (Check) buttons.

III.

Q&A


**THANK YOU
FOR LISTENING**



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