

# Modern Immersive Learning Model.

# Learning Isevolving



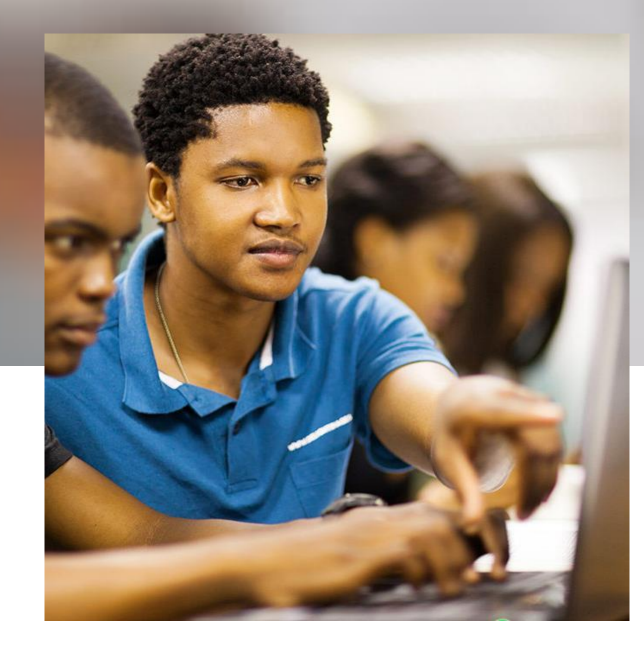


# Models of delivering learning



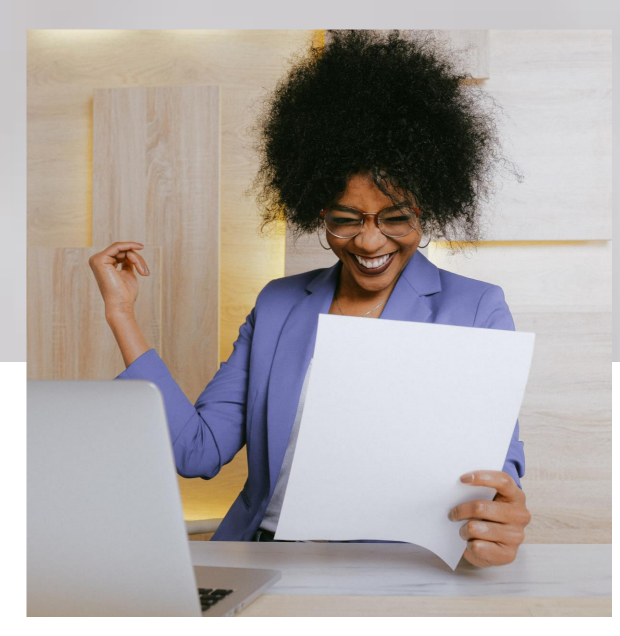
#### **Physical**

- Facilities
- Equipment
- Consumables
- Instructors
- Technical support
- The quality of the outcome is highly dependent on the facility and instructor
- COVID-19 has exposed the limitations of this model



#### e-Learning

- Internet-based
- Large quantities of content
- Content aggregation
- User self-managed
- The quality of the outcome is largely dependent on the content and user selfmastery



#### **Platform driven**

- Self-learning AND live classes
- Rich engagement
- Facilitated Hands-on labs
- Project-based assessments
- The quality of the outcome is largely dependent levels of integrated-ness and flexibility of platform

# The Inadequacies of existing E-Learning and physical campus offerings

# Weak Pedagogy

Video = self learning, lack of adequate student support

# **High Drop Out Rates**

Lack of accountability and follow through

## Inflexible

Schedule centric, not learner centric

### Inefficient

Doesn't scale

# Expensive

Often dated, lacking current best practices & tools



# Scaling emerging learning models with digital technology:

# Deviare's Immersive Learning Platform

#### Immersive and integrated user experience:

Videos

Educational videos to supplement learning

Live online classes

Interactive classes with experienced instructors

Integrated labs

Hands-on learning with real-world scenarios

Projects

Collaborative projects to apply knowledge

24/7 support

Help available anytime, anywhere





### **DIGITAL SKILLS**

THE FOUNDATION OF AFRICA'S FUTURE CAPABILITY

POLICY

INFRASTRUCTURE

**SKILLS** 

INVESTMENT

HEALTH

# **Defensive Skills**

Skills to ensure no one gets left behind.

- Digital Literacy
- Communicating
- Internet Safety
- Information Processing

# **Core Skills**

Creativity
Emotional Intelligence
Active Learning
Problem Solving
Analytical Thinking
Innovate Thinking



# Offensive Skills

Skills to produce solutions and take advantage of the digital opportunity.

- Data Science & Al
- Cloud Computing
- Cyber Security
- Software Development
- Design, Agile & Scrum

# The Deviare immersive learning platform:

# Unlocking digital economy skills



Deviare's platform allows users to customize their learning experience by loading new content.



**Digital Economy skills** 

Focuses on Data, AI, Cloud, Software engineering, Coding etc.



#### **Certifications and accreditations**

Provides certifications and accreditations with MICT SETA, QCTO, IITPSA & SACE for users to validate their skills.

Data & Al	Technology	Digital Operations	Digital Business
Data Science	Cloud Computing & Architecture	Agile & Scrum	Digital Marketing
Artificial Intelegence & Machine learning	DevOps	Project Management	Digital Transformation
Big Data	Cyber Security	Lean Six Sigma	Product & Design
	Software Develpment	IT Service & Architecture	





# THANK YOU

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