



Modern **Immersive Learning**
Model.

Learning Is evolving



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 self-mastery



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

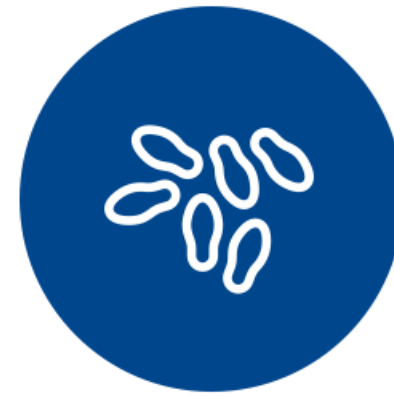
Offensive Skills

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

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

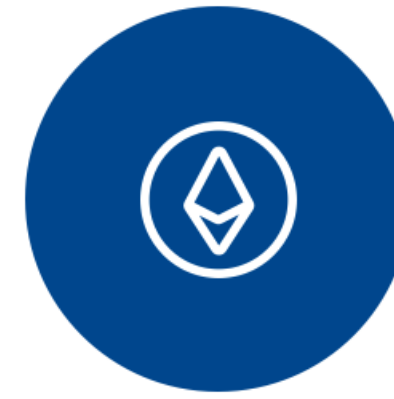
The Deviare immersive learning platform:

Unlocking digital economy skills



Customizable content

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 & AI | Technology | Digital Operations | Digital Business |
|--|--------------------------------|---------------------------|------------------------|
| Data Science | Cloud Computing & Architecture | Agile & Scrum | Digital Marketing |
| Artificial Intelligence & Machine learning | DevOps | Project Management | Digital Transformation |
| Big Data | Cyber Security | Lean Six Sigma | Product & Design |
| | Software Development | IT Service & Architecture | |

200+ Online Courses

Role-aligned learning paths that map digital skills to desired learning outcomes



THANK YOU

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