**A Culture of Transformation**

Digital Transformation is not about technology, it’s about culture. Through a digitalization of the learning experience, both teachers and students are able to improve their skills, with a common goal: to create a more engaging and effective education process. Here are some ways that digital tools are shifting education.

- **Digital Equity**
  Digital equity in education means that all students can have access to learning resources. Students can use one device to access many different types of content without having to use a computer lab or go to the library. Digital content is often free and can be shared among students and teachers in a click.

- **Customization**
  Customizing learning for each student makes education more productive: special needs are more quickly diagnosed and progress is accelerated. Customized learning solutions often utilize big data to recommend courses that can best engage the interests while meeting the needs of students.

- **Globalization**
  Digital learning platforms allow teachers to exchange knowledge beyond the classroom, potentially to a worldwide audience. Students from all around the world can attend and contribute to lessons, creating global conversations with different points of view on the same topic.

- **Modular Learning**
  Educators can prepare curriculum and lessons using the best content previously developed by their peers. Furthermore, thanks to digital tools, educators can measure how students learn most effectively, adjusting the learning modules to new evidence-based aspects.

- **Better PD**
  Teacher training is fundamental to digital transformation as educators must feel empowered by digital tools and their possibilities. Teachers can join online professional learning communities to ask questions and share tips with colleagues, staying connected to create an evolved, high-quality standard of education.