

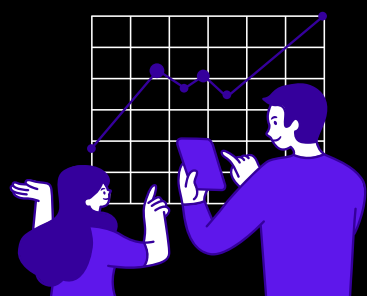
# Unit 1: Learning Technology Infographic

## Articulate Rise 360

Exploring How It Enhances Learning with Framework Integration.

### Enhancing the Learning Experience

Rise 360 consolidates learning into one responsive platform combining text, video, and assessments on any device. For technical learners, its clean interface mirrors modern web applications — reducing friction and keeping focus on content.



### SAMR Analysis

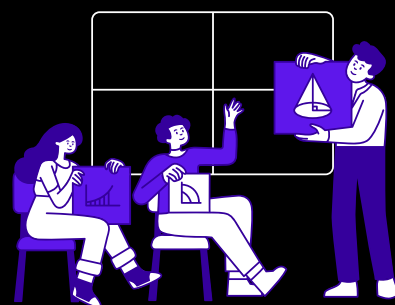
- **Substitution** Replaces static PDFs and printed materials with digital content
- **Augmentation** Replaces lectures with interactive modules, embedded video, and knowledge checks
- **Modification** Self-paced, on-demand learning with immediate feedback on any device
- **Redefinition** xAPI + LRS integration enables adaptive learning pathways previously inconceivable



### Hype Cycle - Plateau of Productivity

Rise 360 has reached the Plateau of Productivity on the Gartner Hype Cycle. Its presence in standardized course module manifests at professional eLearning organizations reflects mature, reliable adoption.

For technical training teams it functions as trusted production infrastructure rather than emerging technology.



### Challenges & Solutions

**Limited Customization** - Each block must be edited individually, making global style changes time-consuming.

✓ Solution: Establish a style guide upfront and use Storyline 360 for sections requiring unique visual treatment.

**Minimal Interactivity** - Pre-built blocks limit complex branching, gamification, and advanced simulations.

✓ Solution: Embed Storyline 360 modules for branching and simulations; use quiz and sorting blocks strategically.

**Technical Constraints** - No variables or advanced tracking; scenario blocks have strict character limits.

✓ Solution: Pre-plan content within character limits; use xAPI + LRS for advanced learner tracking.

