

COMING SOON

The Problem

Presentations are built for conference rooms — widescreen, landscape, projected on a wall. But increasingly, people consume slide content on phones, tablets held vertically, social media stories, and digital signage in portrait orientation.

Reformatting a 40-slide deck from 16:9 to 9:16 by hand takes hours. Text overflows, images get cropped, charts lose their context, and layouts break. Most teams just don't bother — which means their content doesn't reach mobile audiences effectively.

The Approach

YetiDeck uses AI to understand the *intent* of each slide — not just the pixel positions. It analyzes content hierarchy, identifies which elements are primary vs. supporting, and reflows everything into portrait format while preserving meaning and visual coherence.

Smart Content Analysis

AI determines content hierarchy — headlines, body text, supporting visuals — and prioritizes what matters in the new layout.

Format Preservation

Text formatting, brand colors, images, and charts carry over intact. Your deck still looks like yours.

Batch Processing

Drop in an entire deck. Get back every slide reflowed. No slide-by-slide manual work.

Air-Gapped Ready

Deployable in disconnected environments. Your slides never leave your network.

Use Cases

Mobile briefings — Send portrait decks that read naturally on phones

Social media — Convert slides to story/reel-ready formats

Digital signage — Repurpose presentation content for portrait displays

Accessibility — Portrait layouts often work better with screen readers and assistive tech

Full Case Study Coming Soon

We're finishing development and collecting performance benchmarks. The complete case study — with metrics, before/after comparisons, and technical deep-dive — will be published here.

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