

# The Future of Autonomous Church Production

## ▀ BACKSTORY

Born from a vision to modernize church technology. We saw that while AI was transforming every sector, church production was built on stagnant, manual workflows.

**Creenly was built to bridge that gap.**

## ○ THE PROBLEM

Live production is high-stress. Operators struggle to find scriptures as fast as pastors speak, leading to **lag, missed verses, and operator burnout**. Existing tools are complex and require deep training.

## ▲ THE SOLUTION

**Creenly: An AI Co-Pilot.** It doesn't just display slides; it listens and understands. By automating detection, we reduce the operator's mental load, ensuring **perfect timing every single time**.

## ▣ THE "HOW"

- ✓ **Real-time STT:** Zero-latency transcription fuels our detection engine.
- ✓ **Fuzzy Matching:** Smart logic identifies scriptures even when phrasing is loose.

MC

**Michael Chikezie**

Founder & Lead Architect

Dedicated to bridging the gap between AI and live ministry. Expert in zero-latency systems and human-centric UI design for church environments.

 LinkedIn Profile

## THE TECHNOLOGY

Next.js Deepgram AI Electron Tailwind CSS Supabase Web Broadcast API

