

Video Script: Intermediate

Module 3, Lesson 2 - Error Handling

Target Length: 3 minutes

Tone: Cautious, Responsible, Engineering-Mindset.

1. Intro (Face to Camera) - 0:00 to 0:45

Visual: Jimmy.

Audio:

"Automations are great... until they break.

And they *will* break.

Maybe the internet goes down. Maybe a client types a weird character.

Maybe the AI hallucinates.

If you build a robot that sends emails automatically, and it breaks, you could spam 1,000 clients in a minute.

That is why real professionals obsess over **Error Handling.**"

2. Screen Share: Human in the Loop (0:45 - 2:00)

Visual: Diagram: AI -> Draft -> Human Review -> Send.

Audio:

"The golden rule for beginners: **Human in the Loop.**

Never let an AI send a message to a human entirely on its own.

Make the automation create a *Draft*.

You review the draft. You hit 'Send'.

This takes 5 seconds, but it saves your reputation.

Only remove the human loop once the system has run perfectly for 100 times in a row."

👉 3. Outro (Face to Camera) - 2:00 - 2:15

Visual: Jimmy.

Audio:

"Safety first.

In this lesson, we'll design a 'Circuit Breaker'—a way to stop your automation instantly if things go wrong.

Let's build safely."