

The Seven Most Common Mistakes

And How to See Them Coming

1. Delegate Without Documenting First

The Risk: Believing you can hand off a task to AI without having written down how you do it yourself

You'll See It If: You say: "I know what I want, but I can't explain it"

How to Avoid It: Write first. Not perfect, but written. Then give it to AI.

2. Confuse Quantity With Productivity

The Risk: Produce 5 versions in 1 hour instead of 1, forgetting that someone has to choose which one

You'll See It If: The queue gets longer, but you don't move faster

How to Avoid It: Measure what counts: time actually saved (not volumes).

3. Publish Without Verifying

The Risk: Accept AI output as-is, especially when tacit knowledge is high

You'll See It If: Clients complain after the fact, not before

How to Avoid It: Verification is not a luxury. It's an operation you have to design.

4. Ignore the Real Cost of Error

The Risk: Treat a misspelled name and a wrong invoice the same way

You'll See It If: "It's the same" but the consequences are completely different

How to Avoid It: Account for the real cost. In dollars. In lost trust.

5. Neglect Verifiability

The Risk: Create a task where errors are invisible unless you know the answer

You'll See It If: You discover the error too late, after the client does

How to Avoid It: Ask: Can you catch the error quickly? Automatically?

6. Forget That Nothing Is Reversible

The Risk: Delegate a publication, a payment, or a commitment without an emergency brake

You'll See It If: "We can't unpublish" or "the client already got it"

How to Avoid It: If it's out, it's out. No grid will save you from that.

7. Believe the Grid Is Enough

The Risk: Have a decision tool but not know where you're going or how to use it

You'll See It If: You have the grid but you're paralyzed. "We can never be 100% sure"

How to Avoid It: The grid tells you what to do. The three books show you how.

*These seven pitfalls show up in dozens of real cases.
Recognizing the signs is 80% of the work.*