

# AI and Safety – Failure Modes of Automated Systems Meeting Kit



## WHAT'S AT STAKE

As workplaces adopt more automated and AI-driven systems, the consequences of system failures become far more serious. When an automated process malfunctions – whether due to software errors, sensor failures, data corruption, mechanical breakdowns, or unexpected environmental conditions – the system can behave unpredictably, stop at the wrong moment, or continue operating when it should shut down. These failures can lead to equipment damage, production downtime, hazardous releases, or direct harm to workers standing nearby.

## WHAT'S THE DANGER

Automated systems work fast and with a lot of power, so when something fails, it often happens suddenly. These machines rely on sensors, software, and mechanical parts working perfectly together. When one-piece glitches, the system can behave in ways no one expects – putting workers at risk.

### Sensor Failures and Blind Spots

Sensors guide everything an automated system does. If they're dirty, blocked, or malfunctioning, the machine may move even when someone is in the way or ignore hazards it should detect.

### Software Errors

Automation follows code, not judgment. A software bug, bad update, or AI misread can make a machine start unexpectedly, repeat motions, or fail to shut down.

### Mechanical Breakdowns

Motors, gears, belts, and hydraulics wear out. When a part breaks, the machine can jerk, drop items, or suddenly release energy – creating immediate danger for anyone nearby.

### Data or Communication Failures

Bad data or a lost network signal can freeze commands, delay shutdowns, or cause the system to react incorrectly.

## **Human Assumptions**

People often trust automated systems too much. Assuming the machine will stop, detect you, or behave correctly can be risky when something has already gone wrong.

## **HOW TO PROTECT YOURSELF**

Staying safe around automated systems means assuming that anything can fail at any time. Robots and AI-powered machines don't show warning signs the way people do, so your best protection is staying alert, following procedures, and giving these systems the space they need to operate safely.

### **Pay Attention to Safety Zones**

Every automated system has a space where it moves, rotates, or reacts. Staying outside these zones keeps you clear of sudden starts, missed stops, or mechanical malfunctions.

### **Follow Lockout/Tagout for Any Hands-On Work**

If you need to fix, clean, or adjust something, always lock out the system first.

- Never enter an automated area assuming "it won't start."
- Always verify that all motion is isolated before you step in.

### **Report Any Weird or Unusual Behavior**

If the system hesitates, speeds up, pauses strangely, or doesn't respond like usual, treat it as a red flag. Even small glitches can be early signs of bigger failures.

### **Work in a Way the System Can Understand**

Staying predictable around automated systems is one of the most important ways to stay safe. Sudden movements, stepping into blind spots, or approaching sensors too quickly can confuse the machine and trigger unexpected responses. Never assume the system sees you or will stop on its own – those protections only work when every sensor, camera, and line of code is functioning perfectly. Keeping the area clean and free of dust, moisture, and obstructions also helps the system "read" its surroundings accurately, reducing the chance of misinterpretation or malfunction. Moving deliberately, staying visible, and maintaining a clean workspace all work together to prevent dangerous surprises.

## **FINAL WORD**

Automated systems are powerful tools, but even small failures can create serious risks. Staying alert, reporting unusual behavior, and giving machines the space they need helps prevent dangerous situations. When technology doesn't react like it should, your safe habits are the last line of defense.

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