

Filled AI Opportunity Canvas

Worked example—not a model answer · AI in Industry and Business · USN Campus Kongsberg · 14 August 2026

ORGANIZATION Northstar Components AS
CHALLENGE Production shift handover

1 · USER, PROBLEM, AND BASELINE

Who experiences the problem? What is difficult today? What do we know about current performance?

User: Outgoing production shift supervisor, Assembly Line 2.

Problem: At shift end, the supervisor manually combines production status, machine alarms, open maintenance tickets, and unresolved actions from four systems. Formats vary, so urgent items are hard to find.

Baseline—10 fictional handovers:

- Median preparation time: 35 minutes.
- 3 of 10 omitted at least one open action or its source reference.
- Different formats made urgent items difficult to locate.

Consequence: An incomplete brief may delay maintenance, repeat work, or give the incoming supervisor an incorrect view of equipment status.

2 · AI ROLE

Choose the role, then state exactly what the AI will—and will not—do.

- ☒ **Assist** — retrieve, summarize, and draft; a human checks and completes
- ☐ **Recommend** — propose options; a human decides
- ☐ **Limited action** — act within narrow, pre-approved limits
- ☐ **No AI yet** — improve the process or data first

AI may:

- Retrieve approved Line 2 records for the relevant shift.
- Organize production, alarms, maintenance, actions, and priorities.
- Draft a brief with source identifiers and timestamps.

AI may not:

- Diagnose faults, claim a root cause, or declare equipment safe/available.
- Close tickets, change records, assess staff, or assign blame.
- Send or publish the handover automatically.

3 · PERMITTED SOURCES AND EXCLUSIONS

Which data may be used? Which information, people, decisions, or actions are excluded?

Permitted sources:

- Approved shift-log entries for Assembly Line 2.
- Machine-alarm dashboard exports for the relevant shift.
- Open maintenance tickets linked to the line's equipment IDs.
- Approved production plan and recorded shift output.

Explicit exclusions:

- Employee notes, HR/absence data, and performance comments.
- Customer/commercial data and information from other lines.
- Draft maintenance documents, audio, and informal chat.
- Credentials, access instructions, and security-sensitive information.

Authority: The source systems remain authoritative; the generated brief is a draft.

4 · VALUE AND MEASURE

Connect one user and situation to one AI role and one measurable outcome.

For the outgoing shift supervisor, when preparing the Assembly Line 2 handover, AI will retrieve approved records and draft a referenced brief, which should reduce median preparation time from **35 minutes to 20 minutes or less**.

Status: This is a pilot target, not an assumed result.

Quality guardrail: Every draft is checked before approval for missing open actions, incorrect equipment status, and unsupported statements.

Decision rule: Saving time is not success if completeness or control becomes weaker.

5 · HUMAN OWNER AND CHECK

Who checks, approves, overrides, and remains accountable? What must they verify?

Accountable pilot owner: Production Manager.

Required reviewer and approver: Outgoing shift supervisor.

Before release, the supervisor verifies:

- Shift period and Assembly Line 2 scope.
- Production status against the production system.
- Every alarm and maintenance-ticket reference against its source.
- Every open action, named owner, and deadline.
- Equipment availability with the responsible maintenance role.
- No excluded personal, commercial, or security-sensitive information.

Override and accountability: The incoming supervisor may question or reject the brief. The Production Manager handles incidents and decides whether the pilot continues.

6 · SMALLEST USEFUL TEST AND STOP SIGNAL

What is the smallest informative test? What incident would make the team pause immediately?

Smallest useful test:

- Four weeks on Assembly Line 2 only.
- Day-to-evening and evening-to-night handovers only.
- About 20 eligible handovers; review every pilot draft.
- Drafting only—no automatic sending, record changes, or equipment-control integration.
- Compare preparation time and completeness with the baseline.

Immediate stop signal:

Pause the pilot if any draft states or implies that equipment is safe or available to operate without a traceable approved source and confirmation from the responsible human role.

After the test: The Production Manager chooses to stop, redesign, repeat, or expand. Meeting the time target alone is insufficient.

