



Recommended Coaching Questions

1 General System Understanding

- What is the purpose of the system?
- How does the system support your daily work?
- Which production risks can the system identify?
- What are the limitations of the system?
- What information does the AI use for predictions?

2 Dashboard Usage

- Which dashboard do you use most frequently?
- Which information is most important for your role?
- Where can you find active warnings?
- How do you identify critical situations?
- Which dashboard elements are unclear?

3 Interpretation of Results

- What does a high risk score mean?
- Does a warning always indicate a real defect?
- How do you verify a system prediction?
- Which parameters do you check first?
- How do you distinguish between normal fluctuations and critical trends?

4 Alarm Handling

- What is your first action after receiving a warning?
- When do you escalate a situation?
- Which alarms require immediate action?
- How do you document your response?
- What do you do if the warning is unclear?

5 Human vs AI Decision-Making

- Can the AI make final quality decisions?
- When should operator judgement override the system?
- What role does experience still play?
- What risks exist if warnings are ignored?
- Why is human validation still necessary?

6 Process Understanding

- Which machine parameters influence quality most?
- Which recurring quality issues are visible in the system?
- Which situations are difficult to assess?
- Which process changes typically trigger warnings?
- How does production behaviour affect prediction quality?

7 Continous Improvement

- Which alarms are most useful?
- Which alerts create unnecessary workload?
- Which information is missing?
- What would improve usability?
- Which improvements would support faster decision-making?

8 Confidence & Daily Usage

- How confident do you feel using the system?
- Which situations create uncertainty?
- Which functions require additional training?
- Where do you still need support?
- What would help you trust the system more?

9 Reflection Questions

- What was your most important learning so far?
- Which real production situation helped you understand the system best?
- What surprised you during live usage?
- What are the biggest benefits of the system?
- What are the biggest operational challenges?