#1

VOLLSTÄNDIG

Collector: Embedded Survey 1 (Website-Umfrage)

Begonnen: Montag, 29. Januar 2024 19:59:10

Letzte Änderung: Montag, 29. Januar 2024 20:05:30

Benötigte Zeit: 00:06:19 **IP-Adresse:** 95.91.251.112

Seite 1: General Employee Questions

F1 Intermediate Knowledge

How would you rate your current level of knowledge about AI and its applications?

F2 Yes

Can you identify any AI technologies or tools currently used in your industry?

F3 Rarely

Have you encountered any AI applications in your everyday work tasks?

F4 Transformative

What impact do you believe AI will have in your industry in the next 5 years?

F5 Somewhat Aware

Are you aware of the potential benefits and risks of AI in your field?

F6 Comfortable

How comfortable do you feel about the increasing integration of AI in your workplace?

Seite 2: Technical Departments

F7 Yes

Can you list the AI technologies currently in use in your department?

F8 Rarely How frequently does your department implement AI solutions in projects? F9 **Moderately Proficient** Rate your department's proficiency in using AI technologies. F10 No Are there Al-related roles or positions within your department? F11 No Impact How does AI impact the workflow and efficiency in your department? F12 **Not Applicable** What challenges has your department faced in implementing AI solutions? Seite 3: Non-Technical Departments F13 Yes Do you see potential applications of AI in your department's processes? F14 Never How often does your department interact with technical teams regarding AI?

F15 Specific Al Tools Training
What kind of Al training or knowledge do you think would

F16 No

Are there any concerns or reservations about AI in your department?

benefit your department?

F17 Yes

Has your department started any initiatives to learn about or adopt AI?

F18 **Slightly Behind** Do you feel your department is behind, on par, or ahead in AI adoption compared to industry standards? Seite 4: Management Perspective F19 No Is there a strategic plan for AI adoption and implementation in your department? F20 **Major Changes** As a manager, how do you foresee AI changing your department in the future? F21 **Efficiency Improvement** What are the key objectives for AI integration in your department? F22 Clearly Measurable How do you assess the ROI of AI implementations in your department? F23 **Important Role** What role does AI play in your department's long-term strategic planning? F24 **Not Currently a Focus** How do you ensure that your team stays updated with Al advancements relevant to your field? Seite 5: Training and Development F25 Very Few

What AI-related training opportunities are available in your organization?

F26 **Does Not Align**

Do you feel the current AI training aligns with your job requirements?

F27

What additional AI training or resources do you think would benefit you?

Vom Befragten übersprungene Frage

F28 Never

How often are AI training and development programs offered?

F29 Insufficient

Do you think the AI training provided is sufficient for non-technical employees?

F30 Lack of Support

What challenges do you face in accessing or utilizing Al training resources?

Seite 6: Ethical and Social Implications

F31 Neutral

Do you believe your organization considers the ethical implications of AI?

F32 Discouraged

Are employees encouraged to discuss the societal impact of AI?

F33 Insufficient Measures

How does your organization address data privacy concerns in AI applications?

F34 Not Transparent

Do you think there is sufficient transparency in how Al decisions are made in your organization?

F35 In Development

Are there policies or guidelines in place for ethical AI use in your organization?

F36 Poorly Balanced

How does your organization balance innovation with ethical considerations in AI development?

Seite 7: Kontaktdaten

F37	Vom Befragten übersprungene Frage
Name	
F38	Vom Befragten übersprungene Frage
E-Mail	
F39	Vom Befragten übersprungene Frage
Phone Number	

Results and Recommendations

Based on the detailed responses in the AI Readiness Survey document, here is the individual's AI maturity level assessment for each section and recommendations for improvement:

- 1. **General Employee Questions**: The individual has intermediate knowledge about AI, can identify AI technologies in their industry, encounters AI applications rarely, believes AI will be transformative, is somewhat aware of AI's benefits and risks, and feels comfortable with AI integration.
 - Maturity Level: Level 2 Understanding
 - Recommendations: Engage in more hands-on Al projects and attend advanced Al training to enhance understanding.
- 2. **Technical Departments**: They use AI technologies, implement AI solutions rarely, are moderately proficient, don't have AI-related roles, see no impact of AI on workflow, and face no challenges in implementing AI.
 - Maturity Level: Level 2 Understanding
 - **Recommendations**: Encourage the creation of AI-specific roles and increase the frequency of AI project implementation.
- 3. **Non-Technical Departments**: They see potential AI applications, never interact with technical teams regarding AI, suggest specific AI tool training, have no AI concerns, have started AI initiatives, and feel slightly behind in AI adoption.
 - Maturity Level: Level 1 Awareness
 - **Recommendations**: Increase interaction with technical teams and participate in AI awareness programs.
- 4. **Management Perspective**: No strategic plan for Al adoption, foresees major changes, aims for efficiency improvement, finds ROI clearly measurable, and sees an important role for Al in strategic planning.
 - Maturity Level: Level 3 Engagement
 - **Recommendations**: Develop a strategic AI implementation plan and integrate AI into core business strategies.
- 5. **Training and Development**: They have very few AI training opportunities, find training does not align with job requirements, and face challenges due to lack of support.
 - Maturity Level: Level 1 Awareness
 - **Recommendations**: Advocate for more relevant AI training programs and seek external resources for learning.
- 6. Ethical and Social Implications: Neutral about the organization's ethical consideration of AI, feels discouraged to discuss societal impacts, finds data privacy measures and transparency insufficient, sees ethical AI policies in development, and thinks innovation is poorly balanced with ethical considerations.
 - Maturity Level: Level 1 Awareness
 - **Recommendations**: Engage in discussions about AI ethics and advocate for stronger data privacy and ethical AI policies.

Overall, the individual is primarily at Level 2 - Understanding, showing awareness and some engagement with AI. However, there are significant opportunities for growth in technical proficiency, strategic AI planning, and ethical considerations of AI. The recommendations aim to address these areas, encouraging a more hands-on approach to AI, strategic integration of AI into business processes, and a focus on the ethical dimensions of AI.