

# Fonts

## Headings - Inter Bold

### Body (Text) – Roboto

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

### IMPORTANT NOTE:

This template includes stock pictures that you can easily swap out on your end.

# Colors

RGB 255, 255, 255 HSL 0° 0% 100% HSL(0-255) 0,0,255 Hex #FFFFFF	RGB 10, 30, 41 HSL 201° 61% 10% HSL(0-255) 143,155,26 Hex #0A1E29	RGB 242, 242, 242 HSL 0° 0% 95% HSL(0-255) 0,0,242 Hex #F2F2F2	RGB 251, 175, 1 HSL 42° 99% 49% HSL(0-255) 30,253,126 Hex #FBAF01	RGB 228, 232, 233 HSL 192° 10% 90% HSL(0-255) 136,26,231 Hex #E4E8E9
RGB 242, 242, 242 HSL 0° 0% 95% HSL(0-255) 0,0,242 Hex #F2F2F2	RGB 218, 236, 246 HSL 201° 61% 91% HSL(0-255) 143,155,232 Hex #DAEFC6	RGB 218, 218, 218 HSL 0° 0% 85% HSL(0-255) 0,0,218 Hex #DADADA	RGB 255, 239, 204 HSL 41° 100% 90% HSL(0-255) 29,255,230 Hex #FFEFCC	RGB 203, 210, 212 HSL 193° 9% 81% HSL(0-255) 137,24,208 Hex #CBD2D4
RGB 217, 217, 217 HSL 0° 0% 85% HSL(0-255) 0,0,217 Hex #D9D9D9	RGB 163, 208, 232 HSL 201° 60% 77% HSL(0-255) 142,153,198 Hex #A3D0E8	RGB 181, 181, 181 HSL 0° 0% 71% HSL(0-255) 0,0,181 Hex #B5B5B5	RGB 255, 223, 152 HSL 41° 100% 80% HSL(0-255) 29,255,204 Hex #FFDF98	RGB 164, 178, 181 HSL 191° 10% 68% HSL(0-255) 135,26,173 Hex #A4B2B5
RGB 191, 191, 191 HSL 0° 0% 75% HSL(0-255) 0,0,191 Hex #BFBFBF	RGB 70, 160, 210 HSL 201° 61% 55% HSL(0-255) 143,155,140 Hex #46A0D2	RGB 121, 121, 121 HSL 0° 0% 47% HSL(0-255) 0,0,121 Hex #797979	RGB 254, 208, 101 HSL 42° 99% 70% HSL(0-255) 30,252,178 Hex #FED065	RGB 103, 122, 127 HSL 192° 10% 45% HSL(0-255) 136,27,115 Hex #677A7F
RGB 166, 166, 166 HSL 0° 0% 65% HSL(0-255) 0,0,166 Hex #A6A6A6	RGB 32, 97, 133 HSL 201° 61% 32% HSL(0-255) 143,156,82 Hex #206185	RGB 60, 60, 60 HSL 0° 0% 24% HSL(0-255) 0,0,60 Hex #3C3C3C	RGB 188, 131, 1 HSL 42° 99% 37% HSL(0-255) 30,252,94 Hex #BC8301	RGB 52, 61, 64 HSL 195° 10% 23% HSL(0-255) 138,26,58 Hex #343D40
RGB 128, 128, 128 HSL 0° 0% 50% HSL(0-255) 0,0,128 Hex #808080	RGB 19, 57, 78 HSL 201° 61% 19% HSL(0-255) 143,155,48 Hex #13394E	RGB 24, 24, 24 HSL 0° 0% 9% HSL(0-255) 0,0,24 Hex #181818	RGB 126, 88, 0 HSL 42° 100% 25% HSL(0-255) 30,255,63 Hex #7E5800	RGB 21, 24, 25 HSL 195° 9% 9% HSL(0-255) 138,22,23 Hex #151819

**OBLIQUE**



A decorative graphic element consisting of a dark blue horizontal bar with a white and yellow diagonal stripe on the left side, and a white horizontal bar on the right side.

**JESSICA SIMONS**

AI SPECIALIST

# OBLIQUE

## 2026 OBJECTIVES

AI literacy for critical thinking, ethical use, and real-world application.

01

### **Understand AI**

Build a clear understanding of how AI systems work and where their limits exist.

02

### **Evaluate Outputs**

Develop the ability to question results, detect bias, and assess reliability.

03

### **Use AI Responsibly**

Apply AI tools ethically, effectively, and with real-world intent.


TOPIC 1

# GENERATIVE AI LITERACY

How to **think**, **work** and **build**.

2026 AND BEYOND





# WORKPLACE AI LITERACY CAPABILITY BUILDING

## **Generative AI Literacy**

We focus on understanding how AI systems create content, how to evaluate the reliability of their outputs.

Thoughtful

Smarter

Responsible

# ETHICAL TOOL USAGE



## Thoughtful

Always interpret AI outputs carefully



## Smarter

Streamline tasks and improve efficiency



## Responsible

Use AI tools ethically and effectively



**Create faster** without sacrificing quality by using smarter workflows, reducing rework, and structuring your approach before execution. **Strengthen how you think through challenges** so your output is intentional, polished, and built for impact.

## WORK SMARTER DAILY

Support better decisions and stronger outcomes



Spark  
Ideas



Content  
at scale



Create  
smarter

# PROFESSIONAL JUDGMENT

## Smart Execution

Work smarter by streamlining workflows, minimizing rework, and organizing your approach

## Strategic Thinking

Think more deliberately through challenges so every deliverable is refined and purposeful



**Keep growing!**

AI Mindset

# Before You Prompt

01

## Check Context

Define the task before opening any tool.

02

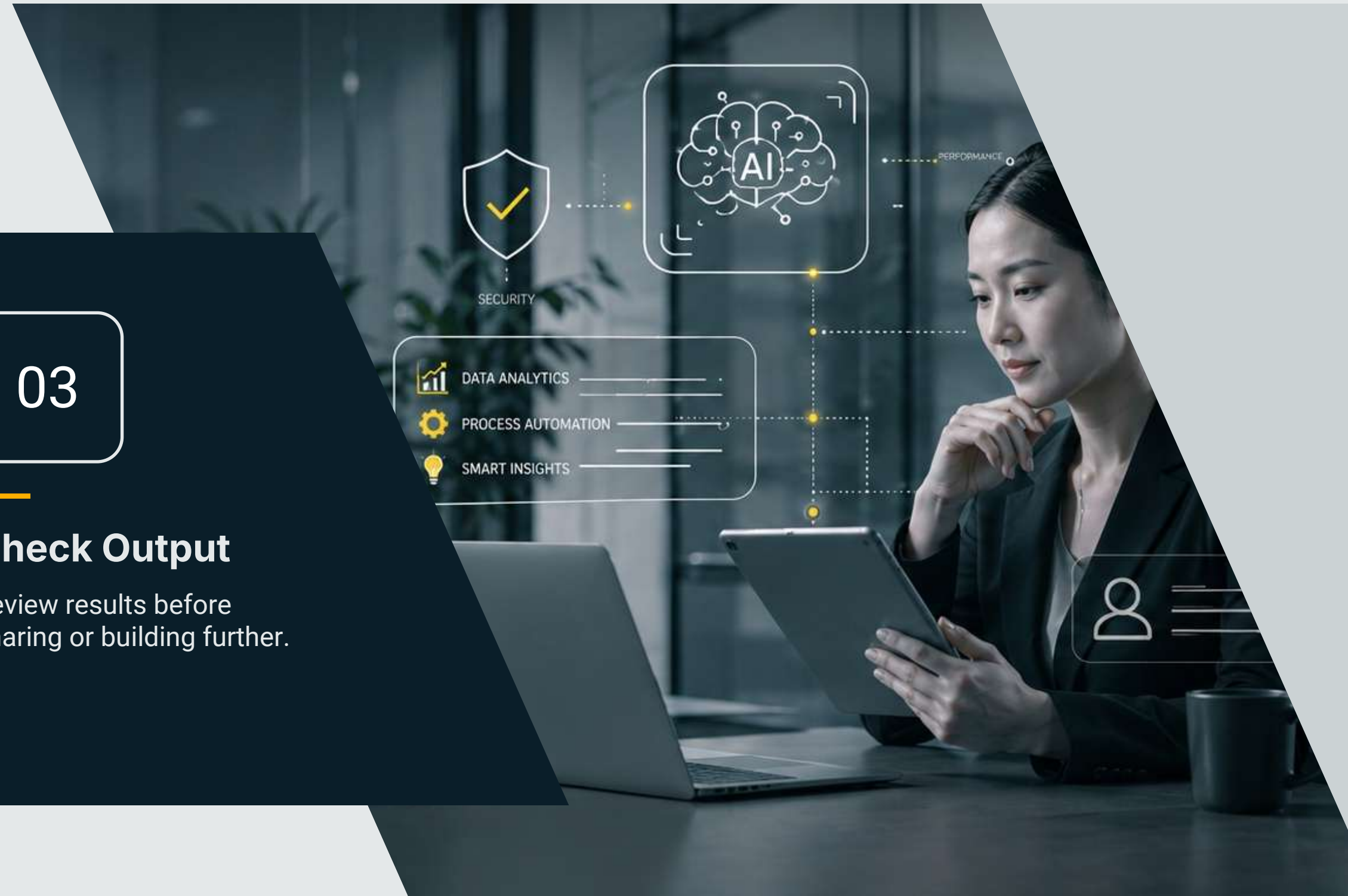
## Check Source

Use approved data, sources, and prompts only.

03

## Check Output

Review results before sharing or building further.



TOPIC 2

# RESPONSIBLE AI USAGE

Think critically. Act confidently.



2026 AND BEYOND



# DECISION MASTERY

## Stay Aware

Recognize context before taking action to support better decisions

## Evaluate Carefully

Assess outputs thoroughly before relying on them in professional situations

## Discard Risks

Eliminate unnecessary information to strengthen security and control



## Protect Information

Safeguard sensitive data to reduce risk and maintain organizational trust

## Use Tools Wisely

Apply technology thoughtfully to enhance outcomes and support effective work

## Ensure Accuracy

Verify information consistently to strengthen confidence in your decisions

# USING AI TOOLS DAILY?

## SELECT YOUR ANSWER

01

### **Fully Integrated**

Yes, a consistent part of how we plan, execute, and complete our daily responsibilities

02

### **Selectively Used**

For specific tasks when they improve efficiency or support better outcomes

03

### **Exploring Value**

We're still identifying where they can enhance our workflow and professional effectiveness



KEY INSIGHTS

# 2026 TRENDS

80%

## Companies Investing

Organizations across industries are increasing investment in AI to enhance efficiency

2x

## Decision Speed

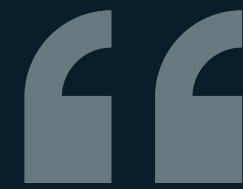
Teams using AI-supported insights are able to analyze information faster

70%

## Role Transformation

A growing majority of professionals expect AI to reshape their responsibilities

# MEET THE AI GURU



AI is most powerful when guided by human judgment and professional expertise.

**Alex Morgan**

AI Leader

- ⦿ AI improves, humans decide
- ⦿ Human judgment makes AI stronger
- ⦿ AI works best with human judgment

# SERVICES

## 01 AI Literacy Training

Equip professionals with the knowledge and skills needed to use AI confidently

## 02 AI Enablement

Help organizations align AI initiatives with business priorities

## 03 AI Practices

Establish clear standards that promote ethical use and risk awareness

## 04 AI Readiness

Prepare teams to adapt to evolving roles by integrating AI into daily workflows





RESPONSIBLE PRACTICE

# USE AI WITH CARE

Balance speed with judgment, privacy, and accountability.



## Think first

Decide when AI is appropriate.



## Check Before Sharing

Review accuracy, risk, and context.

TOPIC 3

# AI DECISION MAKING

Work smarter. Think clearly.



# DECIDE WITH AI



## **Reviewing AI Suggestions**

Use judgment to assess AI recommendations before making business decisions

## **Making Final Choices**

Apply human reasoning, context, and accountability to every final decision

# THE AI RISKS

## Decide Carefully

Understanding the risks associated with AI use is essential for making sound professional decisions.

## Verifying AI Outputs

Always review outputs carefully and apply critical thinking.

**Overreliance**

**Assumptions**

**Exposure**

Think First

**AI ASSISTS.  
HUMANS MAKE  
DECISIONS**

AI supports the process, but human judgment determines the outcome.



# DECISION RISKS

Understanding common risks during decision-making is essential for making sound choices, reducing errors, and applying stronger professional judgment in everyday work situations.

- 1. DECIDE CAREFULLY**  
Understanding key risks helps support sound decisions in daily work
- 2. VERIFYING OUTPUTS**  
Always review results carefully, question findings, and apply judgment
- 3. OVERRELIANCE**  
Depending too heavily on tools can weaken thinking

# INTELLIGENT DECISIONS

Modern systems analyze patterns, signals, and probabilities to support faster, more informed choices.

They process large volumes of data in real time, surfacing trends, risks, and recommended actions.

# SPEED VS ACCURACY

Faster outputs can improve responsiveness, but speed without validation increases risk.

Systems must be tuned to balance rapid insights with reliable, well-processed results.

# RISKS

## Decision Analysis

Understanding common risks during AI-assisted decision-making helps improve accuracy and reduce bias

**1200+**  
Scenarios

**84%**  
Prediction

**Incentivize**  
AI insights to improve consistency

2027 Impact



# AI

## Data

Using AI-driven data to support faster, smarter decisions

**DATA**  
Support

**84%**  
Accuracy

AI Optimization

### ✔ Predictive Models

Understanding patterns and trends through AI-assisted forecasting

### ✔ Smarter Ways

Using AI insights to support operational and strategic decisions

### ✔ Monitoring

Identifying potential risks through continuous AI data analysis

# AI DECISIONS

Smart Judgment

1

## Data Quality

Clean, reliable inputs help AI produce stronger recommendations and fewer decision errors

2

## Human Review

People must check AI outputs before acting on major business decisions

3

## Bias Control

AI can repeat hidden patterns, so teams must review results carefully



4

## Clear Reasoning

Good AI decisions explain the logic behind each recommendation

# DECISION GOVERNANCE

Keep AI-supported decisions clear and accountable

01

## Explainability

Understand the  
recommendation

02

## Accountability

Assign human  
ownership

03

## Escalation

Flag high-risk  
decisions

**Human Accountability**  
AI advises. People decide.

