

The AI Interaction Style Assessment™

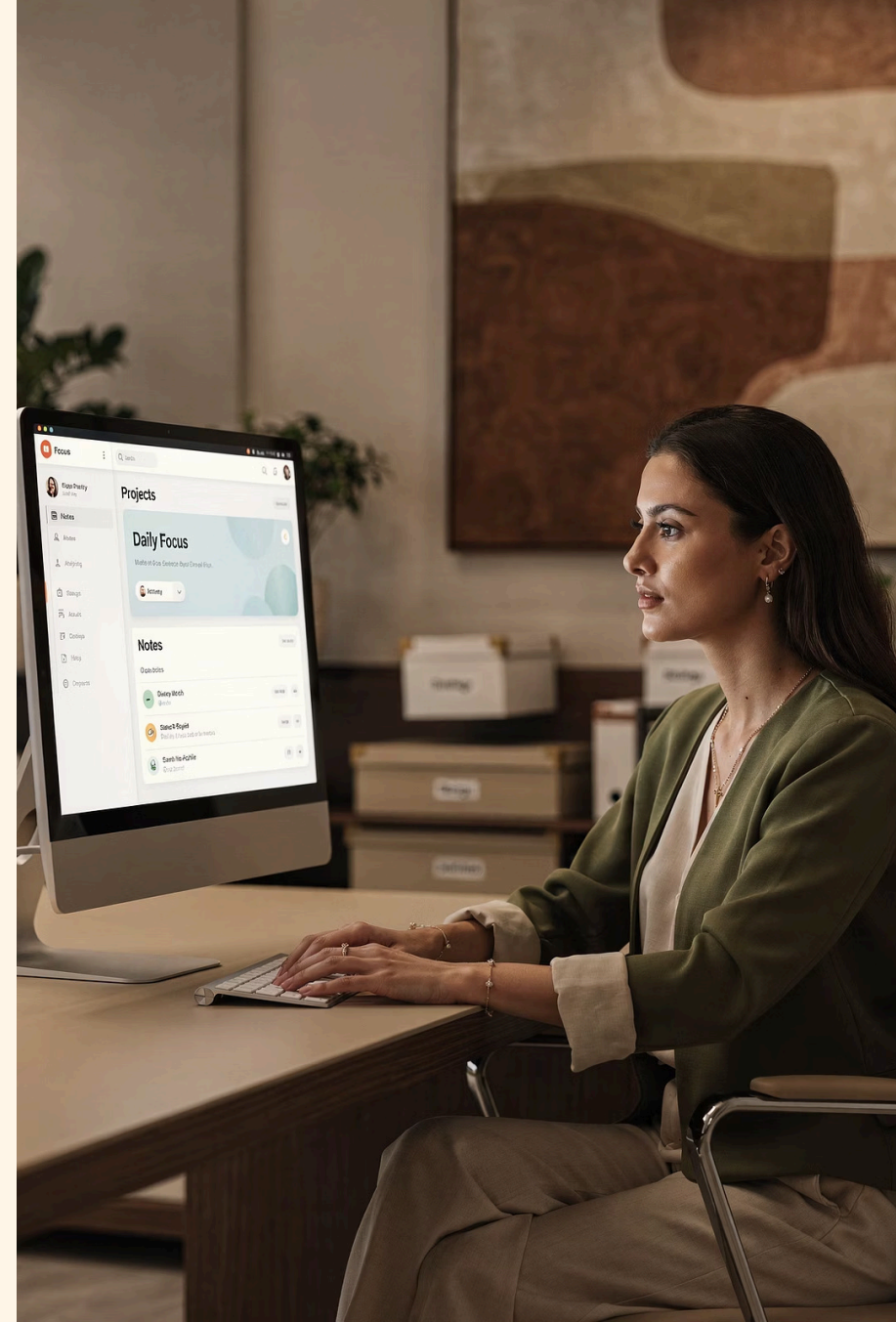
Taking the **AI Interaction Style Assessment** in the *Humans First, AI Second™* program helps you understand **how your thinking style influences the way you use AI.**



AI Does Not Think Independently

Most people assume AI is neutral, but the reality is that **our questions, expectations, and decision habits strongly shape the answers we receive.**

AI does not think independently — people guide the interaction. Understanding your thinking style helps ensure that **you remain in control of the decision-making process.**



A Cognitive Diagnostic for the AI Era

The AI Interaction Assessment identifies your natural approach when working with AI. It is a cognitive diagnostic built for the AI era.

Improves the Quality of AI Prompts

By understanding your thinking style, you can adjust how you ask questions. This is important since better prompts often lead to **better AI responses**.

Strengthens Your Decision-Making with AI

AI can generate large amounts of information, but it cannot replace human judgment. The assessment helps you understand **how your thinking affects the way you interpret AI results**, allowing you to make more thoughtful decisions.

Encourages Balanced Thinking

The goal of the Humans First, AI Second™ framework is not to change someone's natural style but to **balance** it which leads to **more responsible use of AI**.

Increases Your Confidence When Using AI

Many people feel uncertain about when to trust AI outputs. By understanding your interaction style and applying the program's thinking framework, you gain **greater confidence in evaluating AI-generated information**.

Assessment Outcome: Your AI Interaction Style Report

Each one of us have a natural way of approaching decisions. When AI becomes part of the process, those natural tendencies are often amplified — affecting how we frame AI questions, how we interpret information, and how quickly we make decisions.

The **AI Interaction Style Report** identifies strengths and potential risks associated with your style and provides practical guidance for using artificial intelligence more thoughtfully and responsibly.

More Balanced, Informed, and Human-Centered Decisions

Understanding your interaction style not only helps you make **more balanced, informed, and human-centered decisions in the age of AI**, it also makes you aware of:

Dominant Decision Style

Your primary approach to making decisions

Secondary Style

Your supporting decision-making tendencies

AI Amplification Pattern

How AI magnifies your natural tendencies

Hidden Blind Spots

The areas where your style may lead you astray

Steps to Strengthen

The specific steps that you need to strengthen

Recommended Development Path

Your personalized roadmap for growth

Personality & Behavioral Insights

As well as the core outcomes, your report also reveals:



Overall Personality Characteristics

The overall personality characteristics that influence your AI Interaction Style



Behavioral Tendencies

Your behavioral tendencies when working with AI systems



General Cognitive Approach

Your general cognitive approach to processing AI-generated information

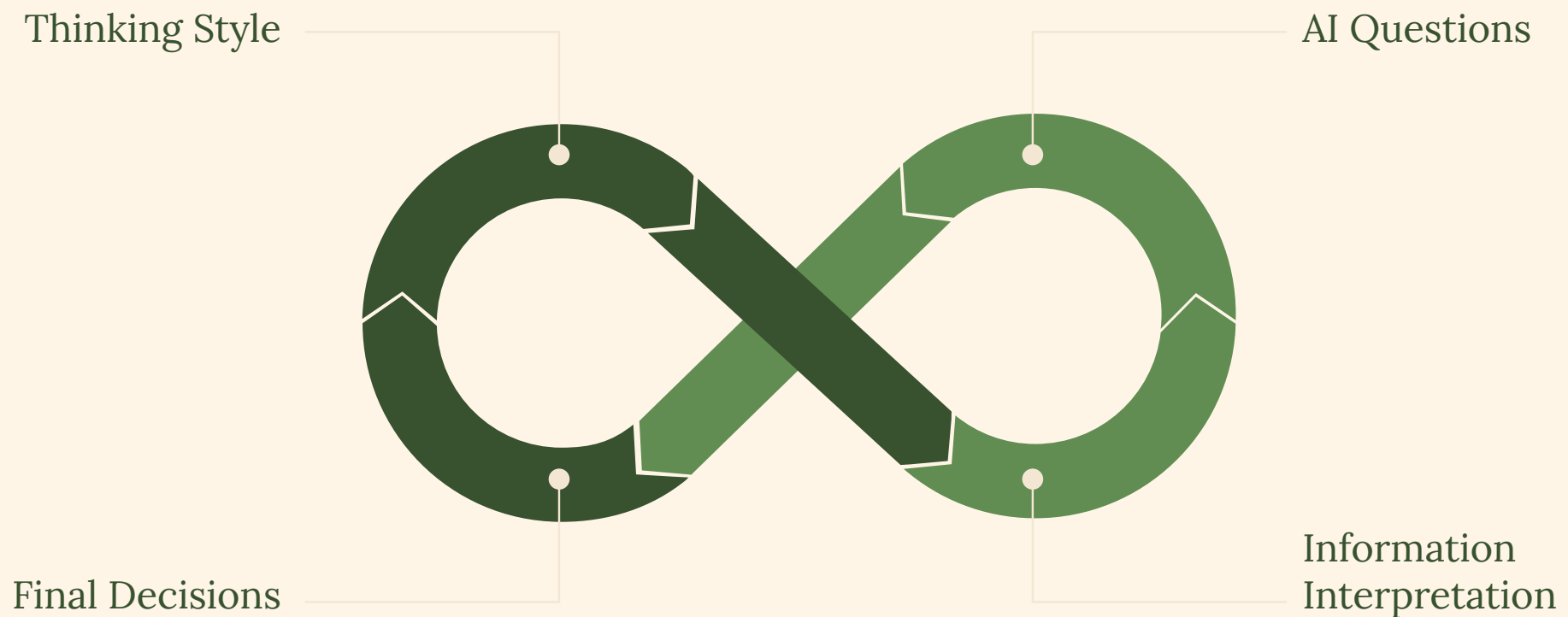
Thinking Quality Is the Differentiator

In a world where everyone has access to the same AI tools, **thinking quality becomes the differentiator.**

The most successful people and leaders will not be those who use AI the fastest but those who **use AI without surrendering judgment.**



How Your Thinking Style Shapes AI Interactions



When AI becomes part of the decision process, your natural tendencies are often amplified — affecting how you frame AI questions, how you interpret information, and how quickly you make decisions.

The Humans First, AI Second™ Framework

The Goal

The goal of the Humans First, AI Second™ framework is not to change someone's natural style but to **balance** it — which leads to **more responsible use of AI**.

Why It Matters

Understanding your interaction style helps ensure that **you remain in control of the decision-making process**. AI can generate large amounts of information, but it **cannot replace human judgment**.

By applying the program's thinking framework, you gain **greater confidence in evaluating AI-generated information**.

You Remain in Control

The **AI Interaction Style Assessment** in the *Humans First, AI Second*™ program is your starting point for understanding how your thinking style influences the way you use AI.

→ Understand Your Style

Identify your dominant decision style, secondary style, and AI amplification pattern

→ Uncover Your Blind Spots

Discover your hidden blind spots and the steps that you need to strengthen

→ Use AI Without Surrendering Judgment

In a world where everyone has access to the same AI tools, **thinking quality becomes the differentiator**

