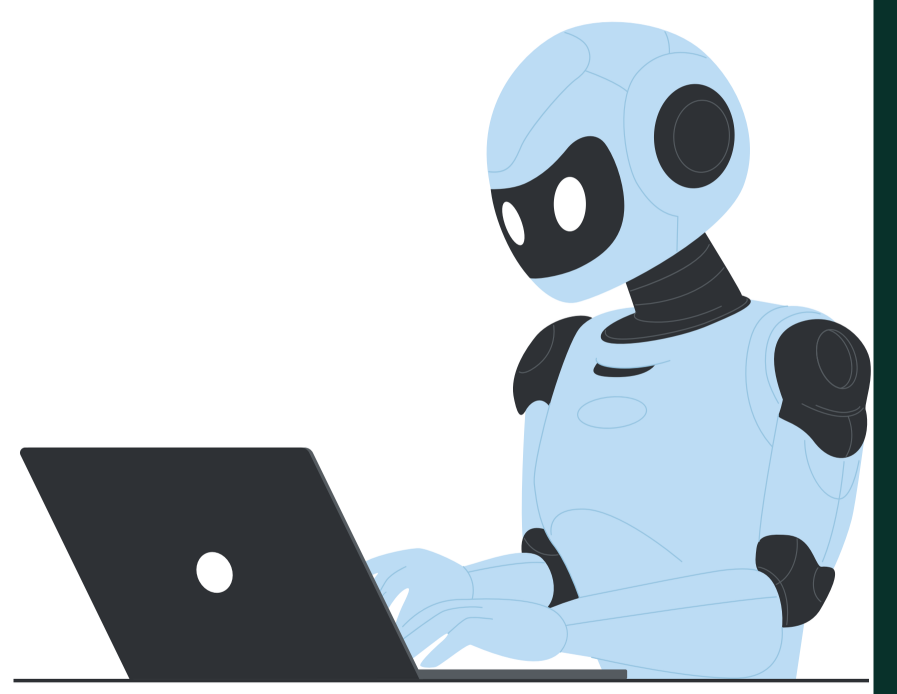
STANDARD BEAGLE

Standard Beagle Insights

# Is Your SaaS Product Ready for Al Agents?

Al agents are reshaping -- maybe even overturning -- enterprise software, and your product strategy may need a major update. This guide helps you evaluate your readiness and plan your next move.



Website: <a href="mailto:standardbeagle.com">standardbeagle.com</a> | Contact: info@standardbeagle.com

Introduction

# Why You Need This Guide

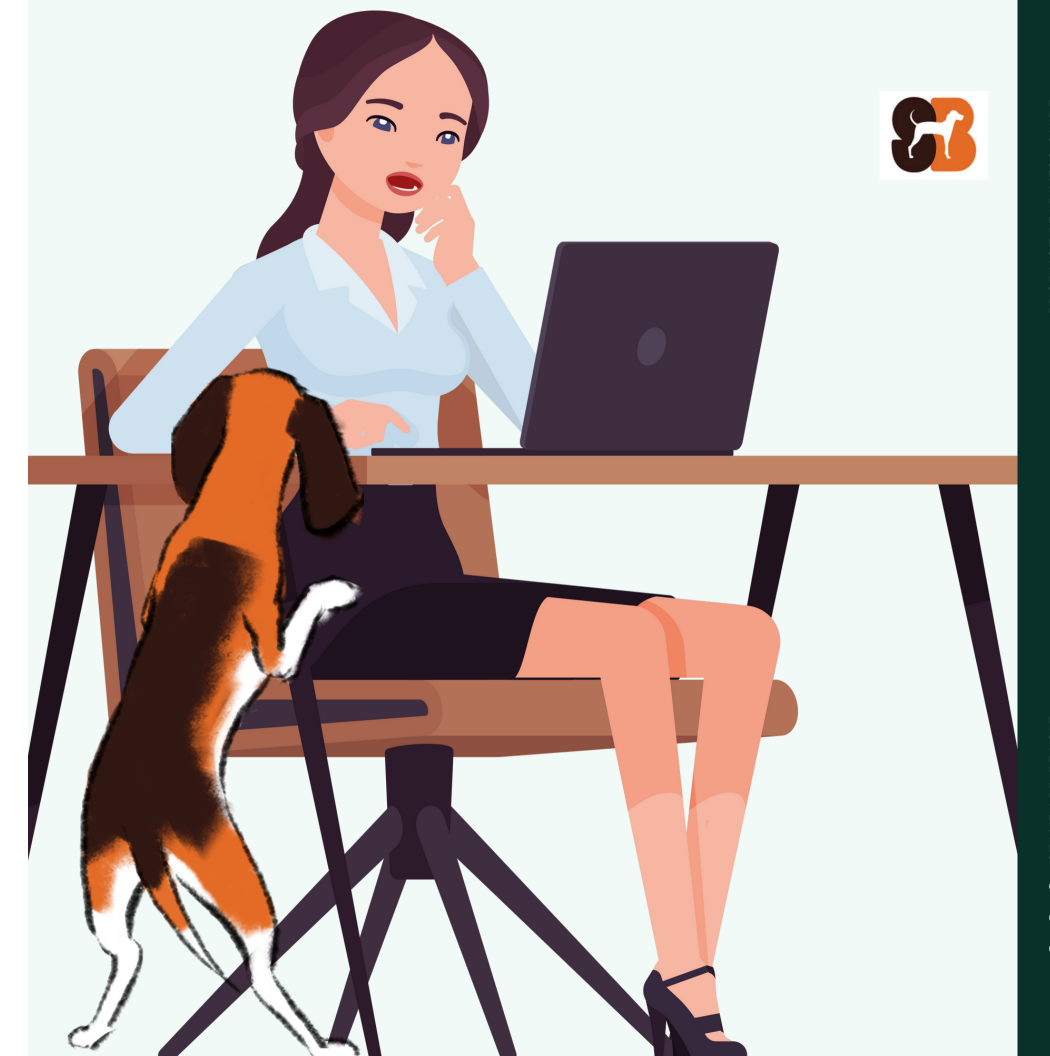
We're entering a new era of enterprise software. This one has intelligent agents that don't just assist, they act. They can make decisions, run workflows, and even collaborate with other agents across platforms.

If you're still designing around GUIs, menus, and dashboards, you might be falling behind.

This guide will help you assess:

- Whether your product is structurally **ready for agents**
- Which **internal gaps** might slow adoption
- What actions to take depending on your current stage

No buzzwords. No hype. Just a clear, honest lens on the future of SaaS—and how you can lead it.





# Signs You're Still in Monolith Mode

Check all that apply

	Your product is designed around feature modules,
	not user outcomes

Most processes require human initiation

Workflows are tightly coupled to your platform's UI

Integration with external tools is limited or painful

Success metrics still include "time-in-app" and "active users"

If you checked 3 or more, it's time to reassess your architecture.

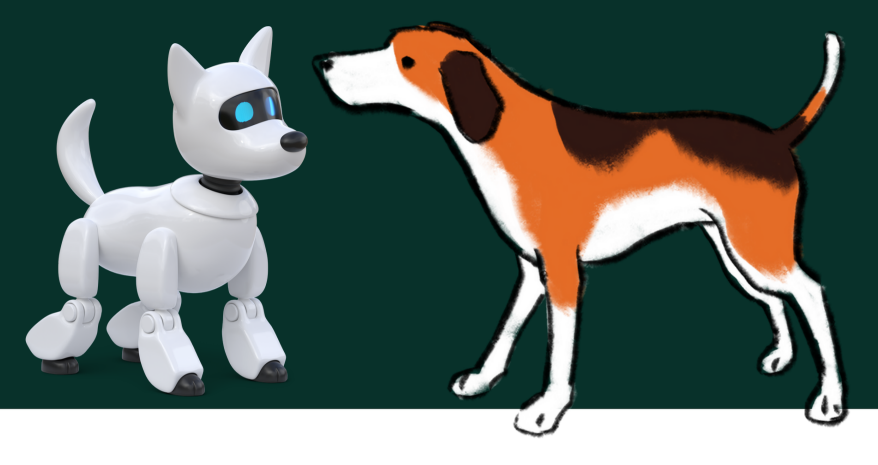


# Al Agent Readiness Checklist

Use this checklist to audit the core areas that affect agent adoption. For each, select the level that best describes your product today.



Category	Not Yet	Somewhat	Ready
Structured workflows			
Clean, reliable data			
Real-time API access			
User permissions/roles			
Clear system of record			
Agent-specific UX paths			
Exception handling rules			
Human oversight plans			



## What Your Score Means

Count how many checks you have in the "Ready" column:

 $0-2 \rightarrow Agent-Curious$ 

Your systems may be too fragmented for agents to work well. Focus on cleaning data, documenting workflows, and simplifying architecture.

 $3-5 \rightarrow Agent-Aware$ 

You're on the right track. Start piloting agents in low-risk areas like support or internal tools.

 $6-8 \rightarrow Agent-Ready$ 

You've got the foundation. Now it's time to design intelligent delegation paths, add oversight, and rethink UX for agent-driven tasks.



Next Steps

### What to Do Next

#### For Any Stage:

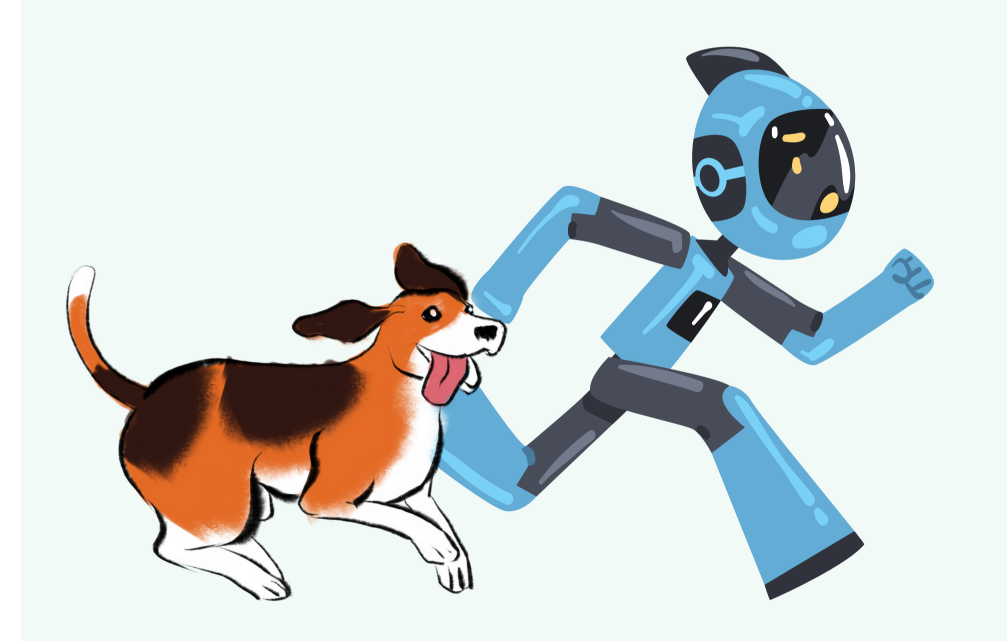
- Identify 1–2 repeatable tasks you could delegate to an agent
- Prioritize access: agents need clean, connected systems
- Define success metrics beyond engagement—think outcomes

#### **Bonus Tip:**

Don't start with "how can we use Al?"

Start with "what would this experience look like if an agent ran it?"







#### **About Standard Beagle**

We help SaaS and health tech teams design smart, scalable product experiences—rooted in UX strategy and shaped for an AI-native future.

## Let's Make Your Product Agent-Ready

If you're exploring the shift toward AI agents, we can help you assess your readiness and build a roadmap that works.

#### **Schedule a strategy session**

Go to:

 $\frac{standardbeagle.com/contact-standard-beagle}{in fo@standardbeagle.com}$ 

