



AI Momentum Summit

Kickoff and Event Introduction

Nathan Lasnoski
Chief Technology Officer
Concurrency

**We are here because something
special is happening**

We are in the midst of a platform shift



Client Server



Internet



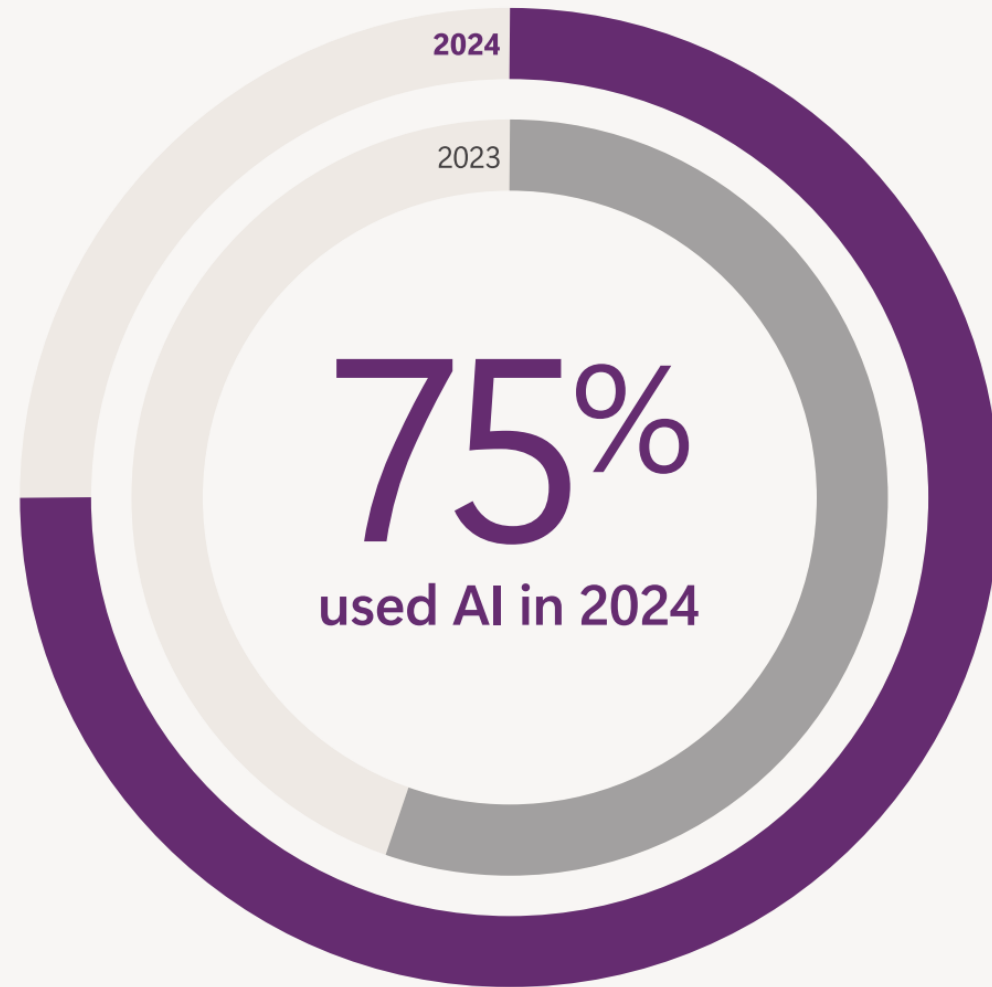
Mobile and Cloud



**Artificial
Intelligence**

“SaaS is dead – all applications today are just forms over data”

– Satya Nadella



Generative AI usage jumped from 55% in 2023 to **75% in 2024**

**We are the
leaders of the
AI era... what
will history
say about us?**

**How are you helping
your company
respond to what AI
can provide?**



**Today is about experiencing
something that leads you to action**

Six Meaningful Sessions

- 1. Building Your First Copilot Studio App**
- 2. Tools to Create Momentum in Your Copilot Roll-Out**
- 3. Building Multi-Agent Systems for Developers**
- 4. Accelerating Your Dev Team with GitHub Copilot**
- 5. Creating Your AI Business Case**
- 6. Transforming Sales with Copilot**

Session 1 Topics & Speakers	2:00– 3:30pm	Session 2 Topics & Speakers	3:45– 5:15pm	Location
Creating Your AI Business Case for Business Leaders -Nathan Lasnoski	<input type="checkbox"/>	Creating Your AI Business Case for Business Leaders -Nathan Lasnoski	<input type="checkbox"/>	2nd Floor LAUNCH Main Area
Tools to Create Momentum in Your Copilot Roll-out -Corey Milliman	<input type="checkbox"/>	Tools to Create Momentum in Your Copilot Roll-out -Corey Milliman	<input type="checkbox"/>	2nd Floor LAUNCH Classroom
Building Multi-Agent Systems for Developers -Nick Miller	<input type="checkbox"/>	Accelerating Your Development Team with GitHub Copilot -Mac Krawlec	<input type="checkbox"/>	2nd Floor LAUNCH Conference Room
Building your first CoPilot Studio App -Bryan Haydin	<input type="checkbox"/>	Building your first CoPilot Studio App -Bryan Haydin	<input type="checkbox"/>	1st Floor Packers
Transforming Sales with Copilot -Tabatha Frozena	<input type="checkbox"/>	Transforming Sales with Copilot -Tabatha Frozena	<input type="checkbox"/>	1st Floor Brewers