

Your institution doesn't need more AI tools. It needs *governed AI* that works for everyone.

Superhuman is the only institution-wide AI platform that works everywhere your people work, governed from a single, trusted layer and as committed to academic values as you are.



gradatio
es such a
cons
) A
hou
o be
ble
al t
ss ar
nd tha
water. I
ween six

Superhuman is designed to address some of AI's most intractable challenges:

1. Intelligence is increasing. But so is fragmentation.

Inconsistent adoption

Without a unified approach, gains stay isolated to early adopters and don't reach the broader campus.

Governance gaps

As tools spread, so do gaps in security, privacy, and compliance. And more tools mean more exposure.

Tool sprawl

AI tools are multiplying faster than IT is able to track, creating redundancy, higher costs, and no two people working the same way.

2. AI options are multiplying. But their usefulness isn't.

Reactive

Most AI tools are prompt-driven, forcing faculty and staff to step outside their workflows and switch context to get help.

Lack of context

When AI tools operate in isolation, users must share context manually every time, limiting output quality and wasting effort.

Unclear ROI

89% of higher education CIOs are increasing AI spend this year. But without AI that works across existing workflows to ensure easy adoption, ROI remains elusive.

How to shift from individual gains into institutional impact

Each of these challenges has the same root cause: a gap between what AI promises it can do and how your people actually work. Superhuman closes this "last mile" problem by providing:

Context awareness

Instead of everyone re-explaining their work to every tool, Superhuman's AI connects to your email, calendar, docs, and LMS to surface what's relevant the moment it's needed.

In-workflow assistance

Instead of requiring people to switch tools to get help, AI meets them across the applications they already use, proactively offering support as tasks unfold.

Fit-for-purpose AI

Instead of generic AI, Superhuman lets you deploy custom agents built for your specific academic and operational outcomes. And it's designed to be accessible. If you can describe it, you can build it.

"We are proud to take the leadership role with partners like Superhuman to ensure that AI improves and expands the success of our students and enriches the teaching experience for our faculty."

Nancy Gonzales

Executive Vice President and University Provost, ASU



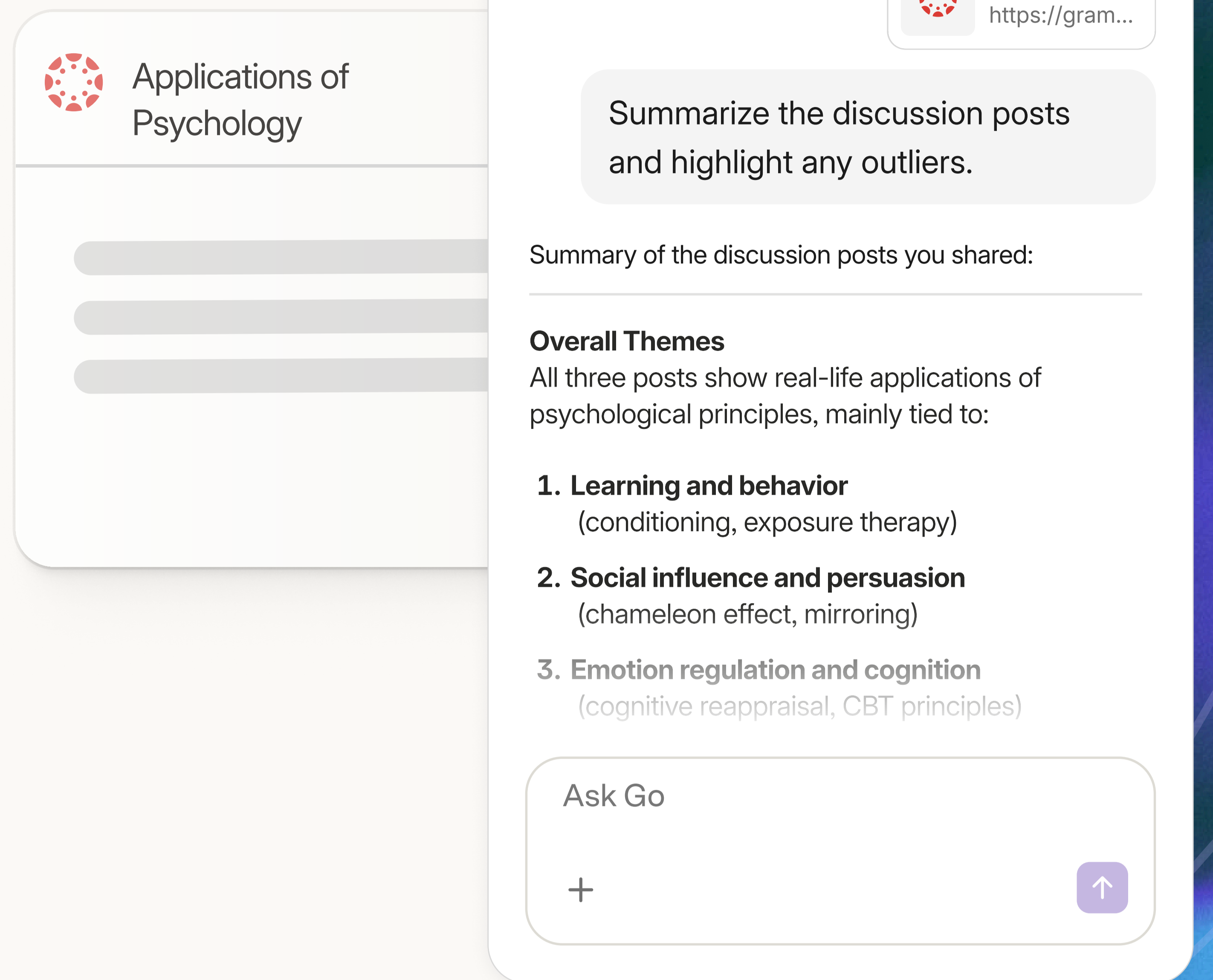
Superhuman Go

Designed for humans. Built for institutions.

Superhuman Go brings governed AI to every corner of your institution. And it doesn't disrupt how anyone works, so they'll actually use it.

Like Grammarly, Go works across over 1 million apps and websites, so faculty, staff, and students get AI assistance without fundamentally changing how they work. Grammarly is already trusted by 3,000+ academic institutions and more than 40 million daily users. Built on that same foundation, Go extends this proven writing support into an "always on, works everywhere" approach that students, faculty, and staff have come to love.

Go works with your existing technology investments, not against them, and brings the governance, visibility, and policy alignment your institution requires.



- How me schedule
- Auto reply in 2 days
- Tailor this to my course syllabus
- Proofread with Grammarly
- Schedule 15 mins with Mike
- Take notes

The AI foundations your institution needs

Ubiquity

Go works everywhere your campus works, so faculty, staff, and students get AI support without switching tools or changing how they work.

Proactivity

Go surfaces the right suggestion at the right moment, so students, faculty, and staff get help before they have to stop and ask for support.

Connectivity

Go understands your work and offers permission-aware support in the moment because it connects to the tools your institution relies on.

Fit-for-purpose agents

Go orchestrates an ever-growing roster of AI agents, including institution-built agents for your academic and operational workflows, all through a single, governed layer.

Create custom agents with an SDK and Agent Builder

With the Superhuman Agents SDK and an intuitive Agent Builder, your institution can create custom, purpose-built agents such as enrollment and advising agents, and deploy them everywhere faculty, staff, and students work, across 1 million+ apps and websites, through a single, governed layer.

Built for institutional scale and control

Superhuman provides a trusted AI platform with a common foundation: one place to deploy, govern, and scale a proactive AI assistant across the applications your campus already relies on. It brings your existing tools and agents together, creating broad visibility, consistent governance, and measurable impact. This gives your IT team the ability to:

- Increase the value of your existing applications and AI investments via integrations everywhere faculty, staff, and students work
- Deliver a consistent, always-on AI experience across faculty, staff, and student workflows
- Enforce security and compliance policies at the AI layer with centralized controls for all AI interactions across the institution

Give everyone on campus a better way to work, everywhere they work

When AI works this way, faculty and staff stop navigating tools and start moving work forward. You gain visibility. You reduce risk. You give your entire campus the governed AI strategy it needs, without asking anyone to change how they work.

[Get a demo](#)