Iris: Your AI-Powered Networking Memory

Stop losing connections. Start building your networking superpower. With Iris, every conversation becomes a permanent asset in your relationship portfolio.



Meet the Creators

This innovative solution was conceived and developed by two dedicated students from Carnegie Mellon University's Master of Science in Product Management program.



Shreya Nigam

CMU MS in Product Management Grad Student

Passionate about Product Management, Entrepreneurship, and driving innovation.



Ishaan Tiwari

CMU MS in Product Management Grad Student

Focused on the intersection of AI, Product Development, and new ventures.

Together, they applied their expertise to address the challenge of professional networking in the digital age.

The Problem: Lost Connections, Forgotten Magic

The Golden Age Paradox

We're living in the golden age of networking! Hundreds of events, thousands of conversations, countless moments where frequencies align and you think "WOW, I need to know this person!"

You exchange that electric energy, share ideas, laugh together - then what? You connect on LinkedIn and... *poof* - the magic disappears into the digital void.



"The essence of human connection is being lost in our digital graveyard of forgotten conversations."



Meet Iris: Your Digital People Directory

"Iris, activate!"

Your personal networking superhero starts recording, processing, and building your digital people directory in real-time.

Capture Everything

Every laugh, every insight, every "we should definitely work together" moment - captured forever with AI precision.

Instant Access

No more forgotten connections. No more lost opportunities. Just pure, accessible relationship intelligence at your fingertips.

The Magic User Flow

01 02 03

"Iris, activate!"

Recording starts, conversation flows naturally with seamless voice capture and real-time processing.

Real-time Processing

Iris transcribes and maps every detail to your mind palace, creating rich conversation profiles instantly.

Instant Access

"Where did I meet Adam Chan?" → "You met Adam at the GitHub event on Sept 17th, you both geeked out about AI code review tools!"

04

Time Travel

Search "Sept 17th" and see your entire networking day unfold with full context and conversation essence.

Semantic Magic

"Who do I know in blockchain?" → Iris surfaces everyone you've discussed crypto with, complete with collaboration potential.

The Al Magic: Five-Agent Processing Pipeline



Person Detective Agent

Extracts names, job titles, companies from natural speech. Cross-references against existing directory to prevent duplicates and maps professional relationships.



Context Mapper Agent

Captures meeting circumstances, identifies mutual connections, and maps relationship pathways with conversation triggers.



Topic Intelligence Agent

Identifies expertise areas, extracts collaboration opportunities, and maps industry knowledge with technical skills.



Relationship Analyzer Agent

Assesses conversation energy, identifies follow-up opportunities, and suggests optimal re-engagement strategies.



Memory Weaver Agent

Creates rich, searchable narratives, generates key quotes, and builds personality profiles with communication styles.

Powered by Cutting-Edge Technology



Vapi: The Voice That Never Forgets

Instant activation with "Iris, activate!" triggers seamless conversation capture. Smart permission system and voice-first queries unlock your relationship vault.



Writer.com: The Conversation Decoder

Five specialized AI agents extract names, capture context, hunt topics, read vibes, and weave rich, searchable conversation narratives.



Weaviate: Your Relationship Universe

Semantic superpowers understand meaning beyond keywords. Vector embeddings connect ideas across conversations in your memory palace.



Opsera CodeGlide: The Invisible Orchestra

Seamlessly orchestrates voice → processing → storage → retrieval.

Makes all agents work in perfect harmony with real-time magic.

Made with **GAMMA**

Your networking game just leveled up infinitely