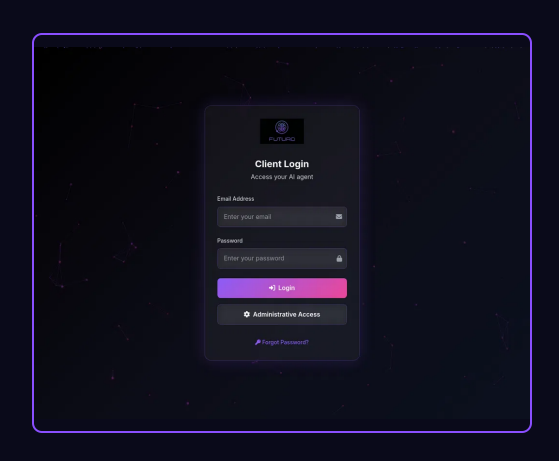


Futuro Al Platform

User Interface Guide

Accessing Your Futuro AI Platform



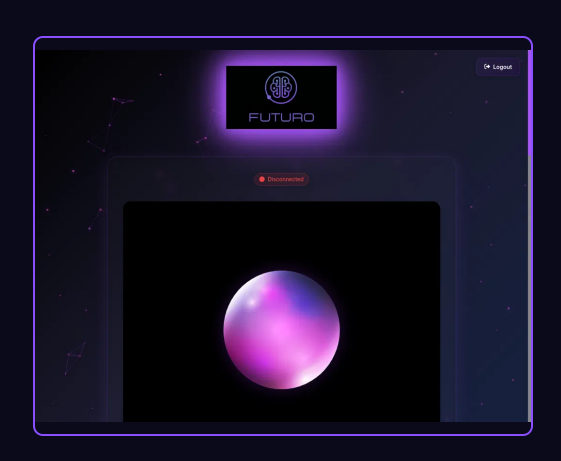
Login Process

- 1 Navigate to your organization's Futuro AI URL
- 2 Enter your email address
- 3 Enter your password
- 4 Click the "Login" button

Security Features

- ♠ Secure HTTPS connections
- Session timeout after inactivity
- Password recovery option
- Role-based access controls

Main Dashboard Interface



Al Orb

Visual representation of your AI assistant with dynamic animations that respond to interactions

? Connection Status

Indicates whether you're currently connected to the AI assistant (Connected/Disconnected)

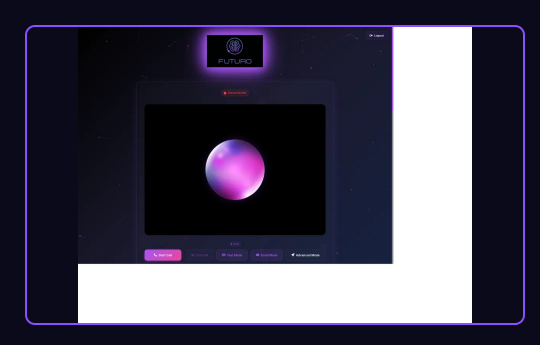
Call Controls

Start Call and End Call buttons to initiate or terminate conversations

C Orb Animation

Pulsing animation indicates listening or processing; expansion/contraction synchronizes with AI speech

Communication Modes



Select your preferred mode of interaction



Voice Mode

Natural spoken conversations with Al orb animation synchronized with speech

Best For:

- ✓ Multitasking scenarios
- ✓ Accessibility needs
- ✓ Natural conversations



Text Mode

Text-based input and response with message history display

Best For:

- ✓ Quiet environments
- ✓ Complex queries
- ✓ Written record needs



Y Email Mode

Email composition assistance with templates and style adjustments

Best For:

- ✓ Professional correspondence
- ✓ Newsletter creation
- ✓ Email management



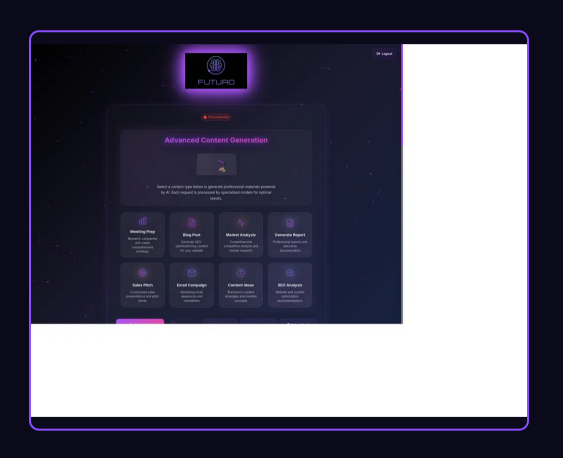
X Advanced Mode

Specialized content generation and analytical capabilities

Best For:

- ✓ Content creation
- ✓ Marketing teams
- Complex projects

Advanced Content Generation



Specialized Content Tools

Meeting Prep

Research companies and create comprehensive briefings

Blog Post

Generate SEO-optimized blog content for websites

Market Analysis

Comprehensive competitive analysis and research

Generate Report

Professional reports and executive documentation

Sales Pitch

Customized sales presentations and pitch decks

Email Campaign

Marketing email sequences and newsletters

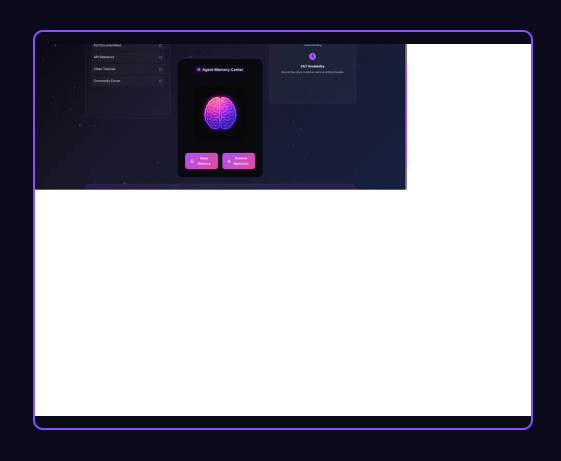
Content Ideas

Brainstorm content strategies and creative concepts

SEO Analysis

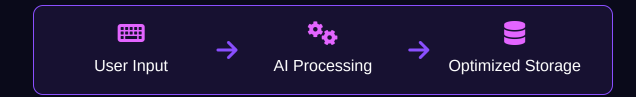
Website and content optimization recommendations

Agent Memory Center

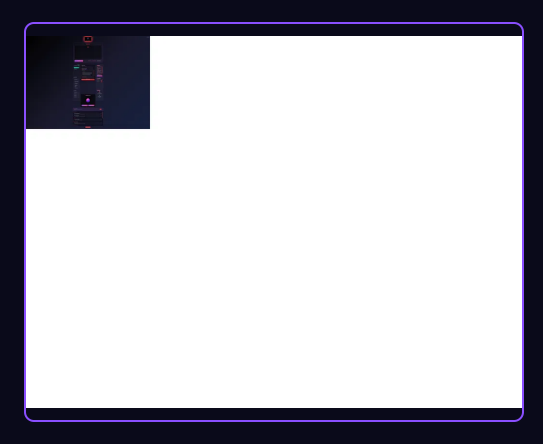


Memory Management

- Save important information for future reference and context
- Retrieve Memories
 Access previously stored information optimized by AI
- Memory Optimization
 Al automatically processes and enhances stored information



Available Tools & Integrations



Tool Categories

Scheduling

- Schedule Zoom Meeting
- Calendar Management

B Data Management

Memory System

Al Processing

Gemini Al Analysis

Communication

Email Composer

≅ Productivity

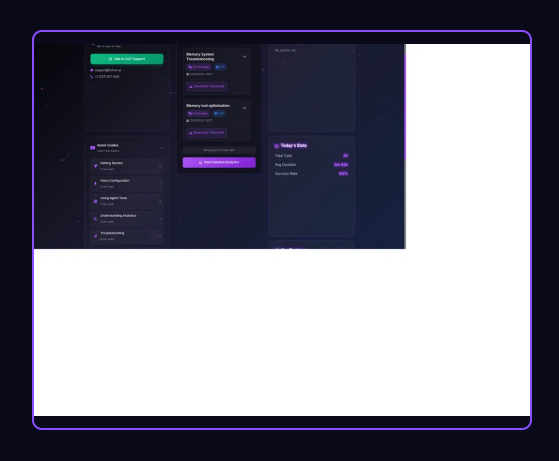
- Task Management
- Smart Reminders

→ Travel

Travel Arrangements

10+ integrated tools enhance the platform's capabilities

Recent Calls & Analytics



Call History Features

5 Conversation Records

Access complete history with call details and timestamps

Transcript Downloads

Download complete conversation transcripts for reference

Detailed Analytics

View comprehensive performance metrics and usage patterns

Today's Stats

47

Total Calls

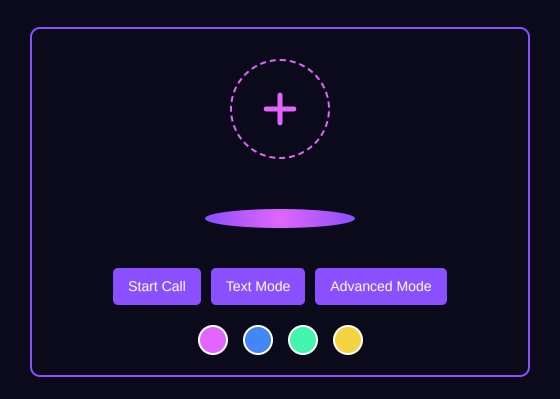
3m 42s

Avg Duration

94%

Success Rate

Branding Customization



Customization Options

Logo Upload

Replace the Futuro logo with your organization's branding

Color Scheme

Select custom colors that match your brand identity

ﷺ Interface Style

Adjust interface elements to align with your design preferences

Enterprise White-Label Solution

Deploy a fully branded version of the platform on your own domain with complete customization options and personalized AI experiences.

Getting Started



Key Platform Features

- Multiple communication modes
- Intelligent memory system
- Integrated productivity tools
- Advanced content generation
- Comprehensive analytics
- Custom branding options

™ Next Steps

- 1 Log in and explore the dashboard interface
- 2 Try different communication modes
- 3 Store your first memory in the Memory Center
- 4 Explore the Advanced Content Generation tools