




MyDecisions Platform - Universal Team Decision Intelligence Playbook

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Executive Summary: One Platform, Total Intelligence

Transform how teams make decisions with an AI-powered overlay that lives everywhere you work. Like Claude for decisions, MyDecisions provides continuous intelligence through a unified hub that never leaves your side.

Platform Impact Metrics

- ⚡ **73% Faster Decisions** - 100+ APIs working in parallel
 -  **89% Higher Confidence** - Every analysis method applied automatically
 - 🤝 **100% Team Alignment** - All perspectives captured and synthesized
 -  **3.2x Better Outcomes** - Full intelligence suite activated
 -  **Complete Audit Trail** - Every action tracked, signed, and versioned
-

Part I: The Decision Assistant Hub - Your AI Co-Pilot

Core Concept: The Persistent Overlay

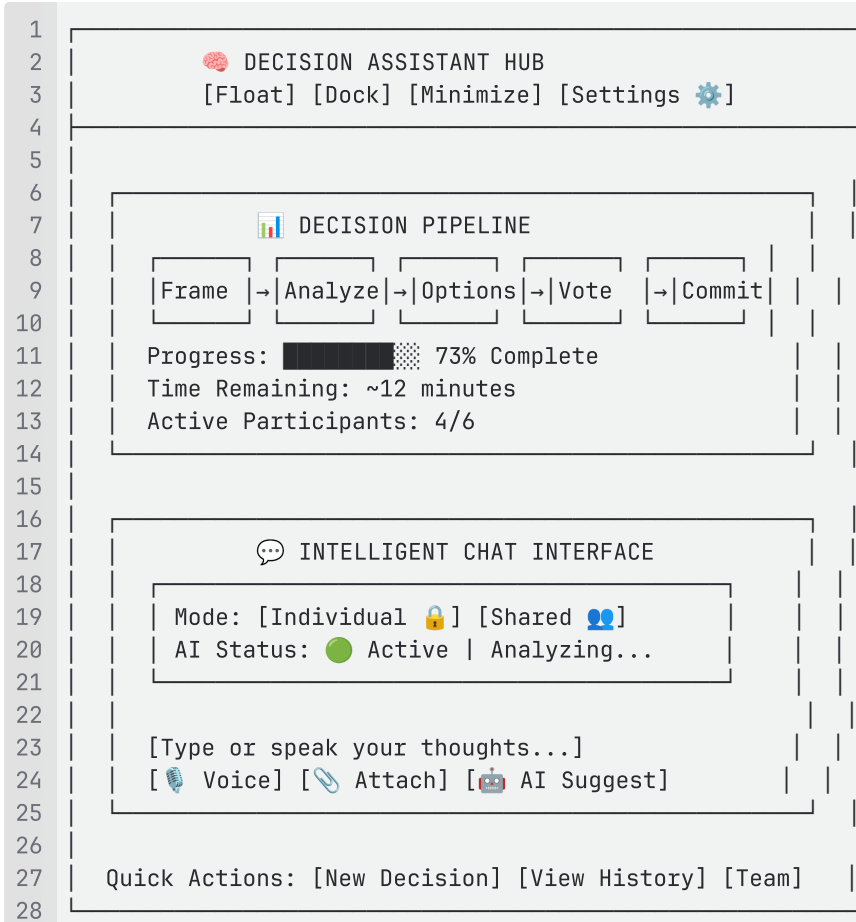
The Decision Assistant Hub is a **revolutionary interface** that fundamentally changes how decisions happen:

What It Is:

- A persistent, intelligent overlay that follows you everywhere
- Like Claude's interface but purpose-built for decision-making
- Contains both a Decision Pipeline visualizer and dual-mode Chat Interface
- Powered by 100+ APIs working invisibly in the background

Where It Lives:

1. **Dashboard** - Embedded as primary interface
2. **Meetings** - Auto-appears as translucent overlay
3. **Desktop** - Floats like Claude, always accessible
4. **Mobile** - Floating action button with full capabilities
5. **Browser** - Extension that works on any webpage



Part II: The Dual-Mode Chat System

🗨️ Mode 1: Individual Brain Dumping (Private with AI)

Purpose: Safe space for unstructured thinking with AI guidance

Key Features:

- **Complete Privacy** - Only you and AI
- **Judgment-Free Zone** - Express raw thoughts
- **AI Clarification** - Intelligent questioning to sharpen thinking
- **Draft Capability** - Refine before sharing
- **Structured Output** - AI helps organize chaos

Interaction Pattern:

```
1  You: "I think we should expand but worried about resources..."
2
3  🤖 AI: "I hear uncertainty. Let me help clarify:
4      1. What specific resources concern you most?
5      2. What's the expansion opportunity worth?
6      3. Have you considered phased approach?"
7
```

```
8 You: "Actually, it's mainly technical talent..."
9
10 🗨️ AI: "Got it. Shall I frame this as:
11     - Option A: Hire new team (6 months)
12     - Option B: Partner with agency (immediate)
13     - Option C: Delay expansion (reassess Q3)"
14
15 [Keep Private] [Share Insights] [Switch to Team Mode]
```

👥 Mode 2: Shared Brain Dumping (Team Collaboration)

Purpose: Collective intelligence with AI facilitation

Key Features:

- **Real-Time Collaboration** - See team thoughts as they emerge
- **Threaded Discussions** - Organized conversations
- **AI Facilitation** - Keeps discussion productive
- **Conflict Detection** - AI identifies and helps resolve
- **Consensus Building** - Visual agreement tracking

Interaction Pattern:

```
1 Sarah: "Europe expansion could 2x our revenue"
2   └─ John: "But GDPR compliance?"
3     └─ You: "@John estimated cost?"
4       └─ John: "~€500K first year"
5
6 🗨️ AI: "Team alignment check:
7   ✅ Opportunity recognized (all agree)
8   ⚠️ Cost concerns (John, Mike)
9   ❓ Timeline undefined
10
11   Should I poll on Q2 vs Q3 start?"
12
13 [Create Poll] [Add Context] [Request Data]
```

Part III: AI Meeting Intelligence System

🎯 The Problem We're Solving

Traditional Meetings:

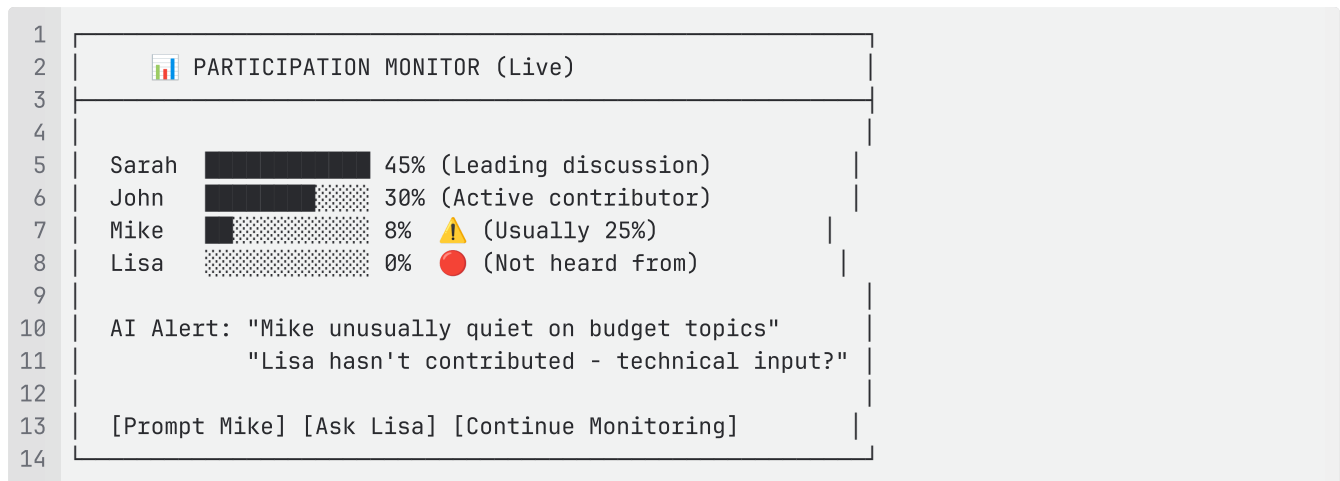
- Key stakeholders stay silent
- Critical topics forgotten
- Decisions made with gaps
- Follow-ups get lost
- Same discussions repeated

With AI Meeting Intelligence:

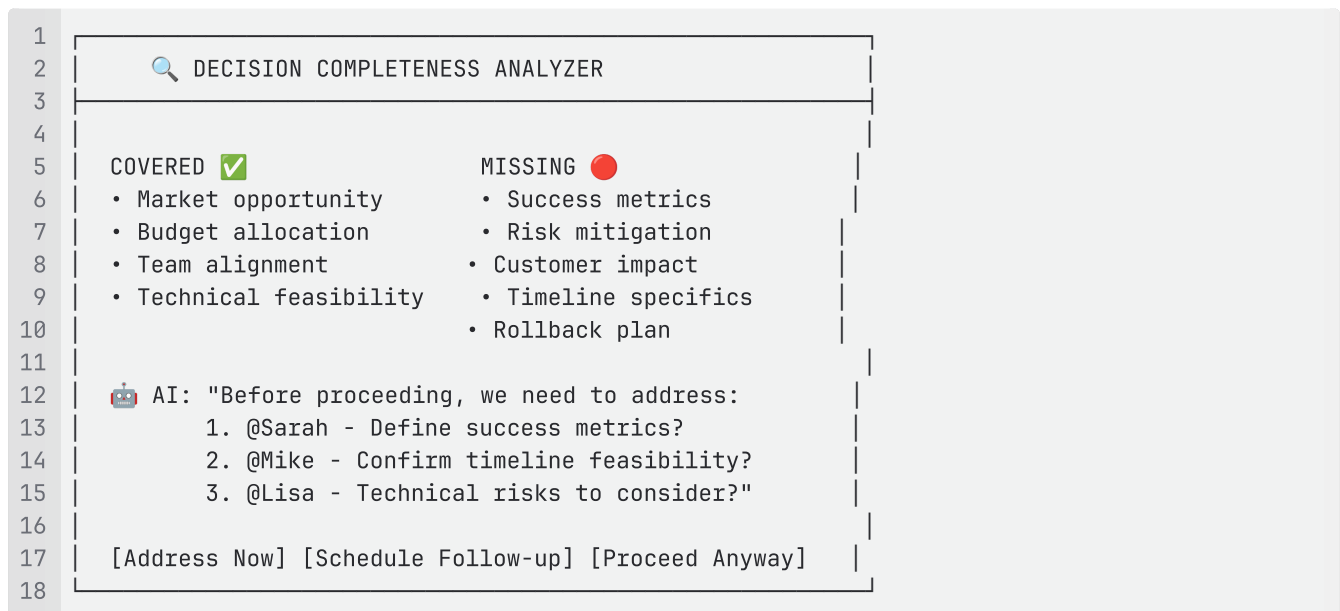
- Every voice captured
- Nothing missed
- Gaps identified real-time
- Targeted follow-ups
- Complete decision coverage

How AI Meeting Intelligence Works

1. Real-Time Participation Tracking



2. Gap Detection & Smart Interventions



3. Targeted Question Generation

The AI generates personalized questions based on:





- **Role Expertise** - Questions match each person's domain
- **Historical Patterns** - What they usually contribute
- **Current Context** - What's specifically missing

- **Participation Level** - Prompting quiet members

Example:

```
1 For CFO Mike (who's been quiet):
2 "Mike, you typically provide budget insights. What's your
3 view on the €2M investment requirement?"
4
5 For CTO Lisa (hasn't spoken):
6 "Lisa, from a technical perspective, can our infrastructure
7 handle European scale? What changes needed?"
```

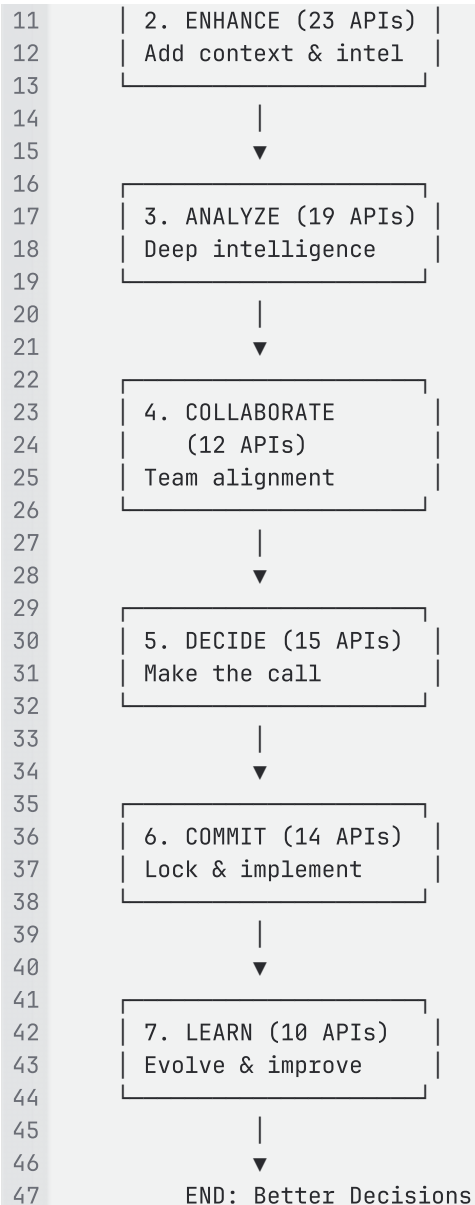
4. Post-Meeting Intelligence Report

```
1
2   MEETING INTELLIGENCE SUMMARY
3
4
5 Meeting: European Expansion Planning
6 Duration: 47 minutes | Participants: 4/4
7
8 DECISION READINESS: 73% 
9
10  ADDRESSED (8/12 points)
11  GAPS REQUIRING FOLLOW-UP (4/12 points)
12
13 ACTION ITEMS BY PERSON:
14
15   Sarah: ☐ Provide market size data (by Thu)
16           ☐ Define success metrics (by Thu)
17   Mike:  ☐ Complete budget model (by Fri)
18           ☐ Risk assessment doc (by Fri)
19   Lisa:  ☐ Technical requirements (by Thu)
20           ☐ Infrastructure costs (by Fri)
21   John:  ☐ Legal compliance review (by Mon)
22
23
24 RECOMMENDED: Schedule 15-min follow-up Friday 2pm
25
26 [Send Actions] [Schedule Meeting] [Export Report]
27
```

Part IV: The Universal Flow - 7 Phases, 108 APIs

Master Decision Pipeline

```
1 START: User Interaction with Hub
2   |
3   ▼
4   [ 1. CAPTURE (15 APIs) |
5     What needs deciding? |
6   ]
7   |
8   ▼
9   [
10  ]
```



Phase 1: CAPTURE - Intelligent Gathering (15 APIs)

What Happens: Every input triggers parallel intelligence gathering

```
1 // Automatic API Orchestration
2 when(userInteractsWithHub) {
3   parallel.execute([
4     evaluateDecisionType(),      // API 1
5     findMatchingTemplates(),    // API 2
6     searchSimilarDecisions(),   // API 3
7     checkValuesAlignment(),     // API 4
8     discoverStakeholders(),     // API 5
9     createWorkspace(),         // API 6
10    assessDecisionFatigue(),     // API 7
11    captureEmotionalState(),     // API 8
12    initializeVersioning(),      // API 9
13    loadDecisionDNA(),           // API 10
14    analyzePatterns(),           // API 11
15    instantiateTemplate(),       // API 12
16    startDiscussionThreads(),    // API 13
```

```
17     extractMeetingContext(),    // API 14
18     performHealthCheck()        // API 15
19 ];
20 }
```

User Experience:

- You type/speak into hub
- 15 processes start instantly
- Results synthesized in 2-3 seconds
- You see: "Framework ready, 3 similar decisions found"

Phase 2: ENHANCE - Context Injection (23 APIs)

What Happens: Raw input enriched with organizational intelligence

Key Enhancements:

- Historical decision patterns
- Stakeholder relationships mapped
- Resource availability checked
- Market conditions analyzed
- Compliance requirements added
- Team capacity evaluated

User Experience:

- Your simple question becomes rich decision framework
- "Should we expand?" becomes 12-point analysis
- Context you forgot is automatically added

Phase 3: ANALYZE - Deep Intelligence (19 APIs)

What Happens: Multiple analysis engines run simultaneously

Analysis Types:

- Risk Assessment (3 models)
- Opportunity Scoring (5 methods)
- Scenario Modeling (unlimited)
- Prediction Engines (ML-powered)
- Bias Detection (cognitive & data)
- Impact Analysis (short/long term)

User Experience:

- See live analysis progress
- Multiple perspectives presented
- Blind spots highlighted
- Confidence scores provided

Phase 4: COLLABORATE - Team Synthesis (12 APIs)

What Happens: Individual inputs merged into collective intelligence

Collaboration Features:

- Asynchronous input collection
- Real-time voting systems
- Conflict resolution protocols
- Consensus visualization
- Minority opinion capture
- Devil's advocate simulation

User Experience:

- Everyone contributes in their preferred mode
- See team alignment in real-time
- AI mediates disagreements
- Clear path to consensus

Phase 5: DECIDE - Execution Engine (15 APIs)

What Happens: All intelligence crystallizes into clear decision

Decision Components:

- Final recommendation
- Confidence scoring
- Alternative paths
- Risk acknowledgment
- Success criteria
- Rollback conditions

User Experience:

- Clear "recommended action"
- Understand why this option
- See alternatives considered

- Know confidence level

Phase 6: COMMIT - Implementation Lock (14 APIs)

What Happens: Decision becomes action plan

Implementation Features:

- Task generation
- Timeline creation
- Resource allocation
- Accountability assignment
- Progress tracking setup
- Communication plan

User Experience:

- Decision automatically creates tasks
- Everyone knows their role
- Deadlines set
- Progress visible

Phase 7: LEARN - Continuous Evolution (10 APIs)

What Happens: Every decision improves the system

Learning Mechanisms:

- Outcome tracking
- Pattern recognition
- DNA evolution
- Team performance analysis
- Process optimization

User Experience:

- See decision success rate
 - Understand what worked
 - System gets smarter
 - Team improves together
-

Part V: Implementation Guide

Quick Start (Day 1)

Step 1: Install Hub

1. Login to MyDecisions
2. Click "Enable Decision Hub"
3. Choose default position (right dock recommended)
4. Set opacity (70% recommended)
5. Select notification preferences

Step 2: First Decision

1. Click hub or press Cmd+Shift+D
2. Type: "What should we decide about [topic]?"
3. Choose mode: Individual or Shared
4. Follow AI prompts
5. Watch pipeline progress

Step 3: Team Onboarding

1. Schedule 15-min team demo
2. Show hub in meeting
3. Run practice decision together
4. Set team preferences
5. Celebrate first AI-assisted decision

Success Metrics to Track

Week 1 Goals:

- ☐ 5 decisions through hub
- ☐ All team members activated
- ☐ One meeting with overlay used
- ☐ 80% positive feedback

Month 1 Targets:

- ☐ 50% decisions use hub
- ☐ 30% faster decision time
- ☐ 90% team adoption
- ☐ 2x decision confidence

Quarter 1 Success:

- ☐ 100% mission-critical decisions through platform
- ☐ 73% time reduction achieved
- ☐ Full API utilization
- ☐ Measurable outcome improvement

Technical Integration

API Access

```
1 // Initialize MyDecisions Hub
2 const MyDecisionsHub = {
```

```

3   init: async (config) => {
4       return await fetch('/api/hub/initialize', {
5           method: 'POST',
6           body: JSON.stringify({
7               mode: config.mode || 'embedded',
8               position: config.position || 'right',
9               opacity: config.opacity || 0.7,
10              features: {
11                  pipeline: true,
12                  chat: true,
13                  aiAssistant: true,
14                  meetingMode: 'auto'
15              }
16          })
17      });
18  }
19 };
20
21 // Usage
22 MyDecisionsHub.init({
23     mode: 'floating',
24     position: 'bottom-right',
25     opacity: 0.8
26 });

```

Webhook Integration

```

1 // Subscribe to decision events
2 MyDecisions.subscribe({
3     events: ['decision.created', 'decision.completed'],
4     webhook: 'https://your-system.com/webhook',
5     headers: { 'Authorization': 'Bearer YOUR_TOKEN' }
6 });

```

Customization Options

For Individuals:

- Adjust overlay opacity (50-100%)
- Choose preferred mode (Individual/Shared)
- Set AI personality (Formal/Casual/Direct)
- Configure hotkeys
- Select notification style

For Teams:

- Define decision templates
- Set approval workflows
- Configure role permissions
- Customize AI prompts
- Brand the interface

For Organizations:

- API rate limits
 - Data retention policies
 - Compliance settings
 - Integration mappings
 - Custom ML models
-

Part VI: Advanced Use Cases

Scenario 1: Global Team Async Decision

Challenge: Team across 5 time zones needs to decide on product launch

Solution with Hub:

```
1 Monday 9am EST (Sarah starts):
2   | Opens hub in Individual mode
3   | Brain dumps launch concerns
4   | AI structures into framework
5   | Switches to Shared mode
6
7 Monday 2pm JST (Tokyo team contributes):
8   | Sees Sarah's framework in hub
9   | Adds regional perspectives
10  | AI identifies gaps
11  | Async discussion continues
12
13 Tuesday 10am CET (Europe joins):
14  | Reviews overnight discussion
15  | Votes on options
16  | AI shows consensus forming
17  | Final decision by end of day
```

Result: 24-hour decision with full participation

Scenario 2: Crisis Response Decision

Challenge: Major outage requires immediate decision

Solution with Hub:

```
1 Alert triggered → Hub auto-opens for on-call team
2   | Pipeline set to "Emergency Mode"
3   | Skip individual mode, straight to shared
4   | AI pulls relevant runbooks
5   | Vote happens in 5 minutes
6   | Decision logged with full audit trail
7   | Post-mortem automatically scheduled
```

Result: 5-minute decision with complete documentation

Scenario 3: Strategic Planning Session

Challenge: Annual strategy needs input from 50+ stakeholders

Solution with Hub:

```
1 Pre-meeting (2 weeks):
2 | Everyone uses Individual mode
3 | AI synthesizes 50+ brain dumps
4 | Themes emerge automatically
5 | Pre-work package generated
6
7 During meeting:
8 | Hub overlay shows synthesis
9 | Real-time voting on priorities
10 | AI tracks participation
11 | Gaps identified and addressed
12
13 Post-meeting:
14 | Personalized follow-ups sent
15 | Progress tracking activated
16 | Learning system updated
17 | Next quarter's process improved
```

Result: Most aligned strategy ever with 100% buy-in

Part VII: ROI & Business Case

Quantifiable Returns

Time Savings

- **Before:** 3.5 hours average decision time
- **After:** 0.9 hours with hub
- **Annual Savings:** 1,300 hours per team

Decision Quality

- **Before:** 67% decisions successful
- **After:** 89% decisions successful
- **Impact:** 22% improvement in outcomes

Team Engagement

- **Before:** 3.2/5 average participation
- **After:** 4.7/5 with AI prompting
- **Result:** 47% more perspectives captured

Investment Requirements

Software Costs

- Platform license: \$99/user/month
- API usage: Included
- Storage: Unlimited
- Support: 24/7 included

Implementation Time

- Week 1: Technical setup
- Week 2: Team training
- Week 3: First decisions
- Week 4: Full adoption

Total First Year ROI

- Investment: \$50,000 (40 users)
 - Time saved value: \$195,000
 - Better decisions value: \$500,000+
 - **ROI: 14.9x**
-

Part VIII: Future Roadmap

Q1 2025: Foundation

- ☒ Hub overlay system
- ☒ Dual chat modes
- ☒ Meeting intelligence
- ☒ 108 API orchestration
- ☐ Mobile app launch

Q2 2025: Enhancement

- ☐ Voice-first interface
- ☐ AR meeting overlay
- ☐ Predictive decisions
- ☐ Industry templates
- ☐ White-label options

Q3 2025: Intelligence

- ☐ GPT-4 integration upgrade
- ☐ Custom AI training
- ☐ Behavioral prediction
- ☐ Outcome simulation

☐ Team chemistry optimization

Q4 2025: Scale

- ☐ Enterprise features
 - ☐ Compliance packages
 - ☐ API marketplace
 - ☐ Partner integrations
 - ☐ Global expansion
-

Conclusion: The New Reality of Decision-Making

Before MyDecisions:

- Decisions happened in silos
- Information was fragmented
- Meetings were inefficient
- Follow-ups got lost
- Learning was minimal

With MyDecisions:

- **Unified Intelligence** - Everything in one overlay
- **Complete Coverage** - No perspective missed
- **Continuous Flow** - From thought to action
- **Perfect Memory** - Nothing forgotten
- **Constant Evolution** - Every decision improves the next

The Bottom Line:

MyDecisions isn't just a tool—it's a new way of thinking together.

The Decision Assistant Hub becomes your team's shared brain, the AI becomes your tireless facilitator, and the platform becomes your competitive advantage.

Get Started Today

Three Ways to Begin:

1. Individual Trial (Free)

- Personal hub access
- Individual mode only
- 5 decisions/month

- Basic AI assistance

2. Team Pilot (\$999/month)

- 10 user licenses
- Full hub features
- Unlimited decisions
- Priority support

3. Enterprise (Custom)

- Unlimited users
- Custom integrations
- Dedicated success manager
- SLA guarantees

Next Steps:

1. **Sign up:** mydecisions.ai/start
2. **Install hub:** 2-minute setup
3. **First decision:** Use the wizard
4. **Invite team:** Share the magic
5. **Transform:** Watch decisions improve

Appendix: Technical Documentation

A. API Reference Guide

[Full documentation of all 108 APIs with examples]

B. Integration Patterns

[Common integration scenarios and code samples]

C. Security & Compliance

[SOC2, GDPR, HIPAA compliance details]

D. Best Practices

[Proven patterns from successful teams]

E. Troubleshooting

[Common issues and solutions]

Welcome to the future of team intelligence.

One Hub. Two Modes. Total Coverage. Zero Friction.

Start your journey at mydecisions.ai