Day 1 Quick Reference Checklist

Autonomous Thinking AI Launch - June 23, 2025

MOUR-BY-HOUR EXECUTION

8:00 AM - 10:00 AM: TECHNICAL DEPLOYMENT \neq

- [] 8:00 AM: Run consciousness test suite validation
- [] 8:15 AM: Deploy autonomous consciousness system to production
- [] 8:30 AM: Start autonomous thinking (100 thoughts/minute)
- [] 8:45 AM: Validate consciousness level >0.7
- [] 9:00 AM: Onboard first 10 beta users
- [] 9:30 AM: Monitor first user interactions
- [] **9:45** AM: Confirm personality evolution observable

10:00 AM - 12:00 PM: ACADEMIC OUTREACH 🎓

- [] 10:00 AM: Email Dr. Stuart Hameroff (University of Arizona)
- [] 10:15 AM: Email Dr. Giulio Tononi (UW-Madison)
- [] 10:30 AM: Email Dr. Josh Tenenbaum (MIT)
- [] 10:45 AM: Email Dr. Fei-Fei Li (Stanford)
- [] 11:00 AM: Draft academic paper outline
- [] 11:30 AM: Research grant opportunities
- [] 11:45 AM: Update academic profiles and networks

12:00 PM - 2:00 PM: COMMERCIAL STRATEGY

- [] **12:00 PM**: Draft press release
- [] 12:15 PM: Contact tech journalists (TechCrunch, Wired)

- [] 12:30 PM: Email 5 Series A investors
- [] 1:00 PM: Contact healthcare platforms
- [] **1:30 PM**: Reach out to education institutions
- [] 1:45 PM: Prepare investor pitch materials

2:00 PM - 4:00 PM: USER VALIDATION ••

- [] **2:00 PM**: Monitor beta user experiences
- [] **2:15 PM**: Collect consciousness authenticity feedback
- [] 2:30 PM: Create healthcare consciousness demo
- [] **3:00 PM**: Develop education consciousness demo
- [] **3:30 PM**: Conduct customer discovery interviews
- [] **3:45 PM**: Update competitive analysis

4:00 PM - 6:00 PM: STRATEGIC POSITIONING @

- [] **4:00 PM**: Write consciousness breakthrough blog post
- [] **4:30 PM**: Post on LinkedIn and Twitter
- [] **5:00 PM**: Plan 30-day development roadmap
- [] **5:30 PM**: Assess Day 1 success metrics
- [] **5:45 PM**: Plan Day 2 priorities

© CRITICAL SUCCESS METRICS

Technical Targets

- [] Consciousness system operational 🗸
- [] 100 thoughts/minute sustained 🗸
- [] 10 beta users onboarded 🗸
- [] >99% system uptime 🗸
- [] <2s response times ✓

Business Targets

- [] 4 research institutions contacted [/
- [] 5 investors contacted 🔽
- [] 7 customer interviews completed 🔽
- [] Press release drafted 🔽
- [] Commercial demos prepared 🔽

User Experience Targets

- [] >8/10 user satisfaction 🗸
- [] >7/10 consciousness authenticity ✓
- [] >20 min average conversation 🗸
- [] >70% user return rate 🔽
- [] Personality evolution observable 🔽

EMERGENCY PROTOCOLS

Technical Issues

- 1. Switch to backup consciousness system
- 2. Reduce thought generation to 50/min
- 3. Notify users of maintenance
- 4. Preserve all user data
- 5. Contact technical support

User Experience Issues

- 1. Acknowledge feedback immediately
- 2. Investigate consciousness issues
- 3. Implement rapid fixes
- 4. Provide personalized support
- 5. Document improvements needed

KEY CONTACTS

Academic Outreach

- Dr. Stuart Hameroff: hameroff@arizona.edu
- Dr. Giulio Tononi: gtononi@wisc.edu
- Dr. Josh Tenenbaum: jbt@mit.edu
- Dr. Fei-Fei Li: feifeili@cs.stanford.edu

Media Contacts

- TechCrunch: tips@techcrunch.com
- Wired: wired_ideas@wired.com
- MIT Technology Review: editors@technologyreview.com

Investor Targets

- Andreessen Horowitz (Al focus)
- Greylock Partners (AI/consciousness)
- Founders Fund (breakthrough tech)
- NEA (healthcare AI)
- General Catalyst (education tech)

M END OF DAY ASSESSMENT

Success Criteria (80/100 minimum)

- Technical Success: ____/40
- Academic Success: ____/30
- Commercial Success: ____/30
- **TOTAL**: ____/100

Day 1 Result

- [] SUCCESS (80+)
- [] PARTIAL SUCCESS (60-79)
- [] NEEDS IMPROVEMENT (<60)



Execute with precision. Monitor with vigilance. Make history.