Supervity Al Agentathon Agenda

Your path to production-ready AI in 4 weeks

Program at a Glance

- **Total Duration:** 4 weeks (2 weeks preparation + 1 week intensive workshop + 1 week deployment)
- **Focus:** Deliver a production-ready Minimum Viable Agent (MVA) for a defined enterprise use case
- Outcome: A live, integrated MVA running in your environment, plus the Supervity Al Agentic Blueprint for technical, security, and commercial scale

Phase 1: Pre-Agentathon Preparation (Weeks 1-2)

Week 1 - Scoping & Strategy

- **Scope Finalization:** Map the current ("as-is") process and define the target ("to-be") process that the MVA will support.
- **Success Definition:** Document **SMART success criteria** (specific, measurable, achievable, relevant, time-bound).
- **Al Guardrails:** Capture key business rules, compliance requirements, and governance constraints.
- **Data Preparation:** Identify, cleanse, and prepare the sample or sanitized enterprise data required for the MVA.

Week 2 - Integration & Readiness

- **API Integration:** Connect at least one key enterprise system via API (e.g., ERP, CRM, HRMS).
- **Mock APIs (if needed):** Build realistic mocks for systems lacking APIs to prevent integration delays.
- **Environment Access:** Ensure secure access to systems, APIs, and test environments is granted.
- **Schedule Alignment:** Finalize and confirm the detailed 1-week Agentathon workshop agenda with both teams.

Phase 2: The Agentathon Workshop (Week 3)

Day 1 - Configuration & Connection

- Configure the **MVA framework** and AI Command Center.
- Establish live connections to APIs and integrate with pre-prepared data.

Days 2-3 - UAT Cycle 1 & Initial Testing

- Client team conducts user acceptance testing (UAT) against business rules and guardrails.
- Capture live feedback, log issues, and refine workflows.

Day 4 - Fine-Tuning & UAT Cycle 2

- Supervity AI team resolves issues raised in UAT 1.
- Client team re-tests the refined MVA to validate improvements.

Day 5 - Review & Blueprinting

- Joint review of the MVA against defined success criteria.
- Demonstration of live functionality to client stakeholders.
- Formalize learnings, risks, and scaling strategy into the **Supervity AI Agentic Blueprint**.

Phase 3: Production Deployment (Week 4)

- **Deployment:** Move the MVA into the production environment following the defined deployment plan.
- Monitoring: Supervity AI supports live monitoring of the MVA during initial rollout.
- Handover: Conduct smooth knowledge transfer and operational handover to clients.
- **Next Steps:** Validate that success criteria are met, with roadmap for scale and ROI embedded in the Blueprint.

Deliverables

1. Integrated Minimum Viable Agent (MVA):

- Configured and deployed within your enterprise environment
- o Designed to deliver immediate, measurable business value

2. Supervity AI Agentic Blueprint:

- **Technical clarity:** Integration roadmap, feasibility assessment, one-week deployment plan
- Cybersecurity clarity: Governance, compliance assessment, risk analysis, audit-ready documentation
- Commercial clarity: ROI model, business case, and proposal for scaling across functions

Get started today. Book a time slot that works best for your team.