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Overview

The CRAIL event is an internal initiative encouraging Cognine teams to innovate using new technologies. Participating Teams are required to develop applications for internal use, client projects, or as accelerators demonstrating creativity, teamwork and technical excellence. Refer to the below sections for more details.

Team Composition

1. **Team Size:** 2-3 members (at least 1 QA)
2. Team should adopt **Spec-Driven Development approach (Design, Development, Testing, Release Mgmt.)** and **leverage AI-driven engineering practices** to translate your idea into working solution while addressing all mandatory deliverables outlined in the Deliverables section.
3. **Type of Applications:**
 - a. Full-fledged product
 - b. Accelerator solving customer or business problem
 - c. Reusable utility to address cross-project engineering challenges
 - d. Internal solutions improving operational efficiency, engineering productivity, or process automation

Project Expectations

1. **Product Thinking & User Experience:** Articulate problem statement, user personas, workflows, intuitive interfaces and business value proposition, adoption readiness.
2. Demonstrate strong **Engineering Excellence** through clean, maintainable, testable and modular code.
3. **Architecture & Technical Design:** Design scalable, secure, resilient, and cloud ready architecture with required integrations.
4. **AI-Assisted Development Practices:** Showcase effective usage of AI-assisted development tools with proper validation, governance and guardrails practices.
5. **Innovation & Reusability:** Demonstrate innovation, reusability, extensibility and automation within the proposed solution.

6. **Security, Reliability & Governance:** Follow secure coding standards, compliance considerations, and responsible AI usage practices.
7. **Operational Excellence & Observability:** Incorporate operational excellence through logging, monitoring, observability, and deployment readiness.
8. **Cost, Performance & Productivity Optimization:** Optimize performance, infrastructure utilization, development productivity, and AI/token consumption.
9. Present a complete end-to-end working solution with clear business value, roadmap, and future scalability potential.
10. Solution should demonstrate measure business value through operational efficiency, reusable accelerator/utilities, cost optimization or customer problem resolution.

Deliverables

Each team must submit the following:

1. Product Requirements Document (PRD) covering Problem Statement, Goal, Mission & Vision Statement, Features, Competitor Analysis, Value Proposition
2. Technical Architecture Blueprint
3. Project Plan including milestones & deliverables, tools & technologies
4. Source code repository following best practices and documentation
5. AI Usage Summary & Development Metrics covering AI-assisted development tools used, prompts/approach, governance controls, validation methodology, and measurable productivity metrics such as code generated, development time reduction, files/components created, APIs scaffolded, and automation efficiency improvements.
6. Include Unit testing, automation coverage, or test results/reports wherever applicable.
7. README/Setup guide with build, deployment and execution guidelines
8. Presentation Deck (PPT) covering all the above points, demo/screenshots, prompt libraries used.

Rules & Guidelines

1. Teams are allowed to choose technology stacks, frameworks and cloud platforms
2. All projects should follow secure coding standards and responsible AI usage practices
3. Teams must build original solutions and avoid plagiarism or unauthorized code reuse.
4. Project requirement should focus on internal improvement / operational efficiency, accelerator or direct client impact.
5. Teams should maintain proper documentation including setup instructions and architecture details.
6. Teams are encouraged to focus on Engineering Excellence, Usability, Operational readiness, and measurable impact rather than feature quantity.
7. Any misleading demonstrations, copied implementations, or non-functional submission will lead to disqualification.
8. Every submitted project must include a working demo and presentation deck (PPT). Only presentation deck submissions will not be considered and lead to disqualification.
9. Maximum budget of Rs. 3000/- will be granted per team for Software/hardware procurement. Team should submit budget needs for approval.
10. Teams should adhere to CRAIL event timeframe for development of solutions and no timeline will be allowed.
11. Solution development must strictly adhere to the guidelines defined under the Team

- Composition section. Project with irrelevant ideas will not be approved for participation.
12. Employees at the AM level & above are not eligible to participate in the event.
 13. A participant can be part of only one team and cannot participate across multiple teams.

Timeline

Activity	Due Date
Registration Submission (Idea, Team formation)	27 th May 2026
Registration Acceptance	29 th May 2026
Final Submission with all listed deliverables	21 st June 2026
Demo Meetings	Starts from 22 nd June