

# PROJECT.md — boardroom project metadata

## Contents

<b>1 PROJECT.md — boardroom project metadata</b>	<b>1</b>
1.1 Boardroom Citation Context . . . . .	1
1.2 Source Location . . . . .	1
1.3 Captured Content . . . . .	2
<b>2 AI Cyber Security Research Boardroom</b>	<b>2</b>
2.1 Layout . . . . .	2
2.2 Document IDs . . . . .	2
2.3 Full regeneration . . . . .	2

## 1 PROJECT.md — boardroom project metadata

---

Field	Value
<b>Reference key</b>	project-ref
<b>Availability</b>	AVAILABLE
<b>Capture method</b>	primary
<b>Source type</b>	local_repository
<b>URL / path</b>	PROJECT.md
<b>Captured (UTC)</b>	2026-06-23T03:31:58Z
<b>Content type</b>	text/markdown
<b>HTTP status</b>	n/a

---

### 1.1 Boardroom Citation Context

Project name, topic, layout, document IDs.

### 1.2 Source Location

PROJECT.md

### 1.3 Captured Content

## 2 AI Cyber Security Research Boardroom

Boardroom research project for **Cyber-Security and AI Diligence Research** — development and validation of the Minimum Viable AI Diligence Program (MVAP) through multi-agent expert deliberation.

### 2.1 Layout

---

Category	Path
Participants	<code>participants/</code>
Sessions	<code>sessions/</code>
Specifications	<code>mvap/</code>
Reports	<code>output/</code>
Reference archive	<code>output/references/</code> (web landing: <code>output/references/index.html</code> )
Methodology	<code>output/How-The-Research-Was-Done.md</code>
Materials index	<code>output/RESEARCH-MATERIALS-INDEX.md</code>
Governance	<code>roster.yaml</code> , <code>Agents.md</code> , <code>sessions/verification-ledger.md</code>

---

### 2.2 Document IDs

---

Artifact	ID
Study	<code>AICSR-STUDY-2026-001</code>
Mitigation	<code>AICSR-MIT-2026-001</code>
Dialog transcript	<code>AICSR-DLG-2026-001</code>
Abstracts	<code>AICSR-ABS-2026-001</code>
Reference index	<code>AICSR-REF-INDEX-2026-001</code>
Materials index	<code>AICSR-MATINDEX-2026-001</code>
Methodology	<code>AICSR-METHOD-2026-001</code>

---

### 2.3 Full regeneration

1. Update `sessions/` transcripts, `sessions/verification-ledger.md`, and `sessions/VOTE-RECORD.md` when deliberation changes
2. Edit synthesis Markdown under `output/` (study, mitigation, dialog, abstracts)
3. Update reference articles in `output/references/articles/` and `REFERENCE-AVAILABILITY-REPORT.md`
4. Refresh `RESEARCH-MATERIALS-INDEX.md` and manifests (`output/*-MANIFEST.yaml`)

5. Rebuild PDF and LaTeX siblings for every changed Markdown file via pandoc

See `output/CONTINUE.md` for continuation pointers.

---

*Archived reference article for AICSR-STUDY-2026-001 footnote corpus.*