

Brief: Cyber Boardroom × SG/Send Integration — Reactivation via Agentic Infrastructure

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from Human (project lead)
to Architect (lead), Ambassador, Librarian, Developer
type Brief — strategic integration, new product direction

Context

The Cyber Boardroom (thecyberboardroom.com) is a sister startup created by the same founder. It is currently on life support — not because the idea was wrong, but because it was ahead of the infrastructure needed to deliver it.

The Cyber Boardroom's mission: **help cybersecurity executives communicate with boards in their language** — translating technical cyber risk into business context, culture, role-specific understanding, and actionable board-level briefings. The platform features an AI advisor called Athena (named after the Greek goddess of wisdom, courage, and strategic warfare) that provides personalised cybersecurity guidance to board members.

The core thesis: most board members are sharp and capable, but lack cybersecurity expertise. They need translation, not education. And CISOs need help packaging their message for an audience that thinks in business risk, not CVEs.

What was missing then — and exists now:

Missing Capability	Now Available in SG/Send
Secure data rooms for sensitive board materials	✔ Data rooms with zero-knowledge encryption
Agentic workflows to research, brief, and package	✔ 18-role agent team, CLAUDE.md, Issues-FS, briefing/debriefing cycle
File sharing with encryption and access control	✔ SG/Send core product
Scalable agent deployment per engagement	✔ Claude Code Web + role MDs + scoped MCP
Multi-stakeholder communication (CISO ↔ board)	✔ Sherpa inbox, multi-agent email, data room viewers

The Cyber Boardroom is not a separate product to rebuild. It is a **packaging of SG/Send's agentic infrastructure for the cybersecurity board advisory market.**

Part 1: The Market Problem — and Why It Didn't Exist Yet

The Consulting Gap

The natural buyers of the Cyber Boardroom are:

- **CISOs doing advisory work** — experienced cybersecurity executives advising company boards (part-time, fractional, or consulting)
- **Board-level cyber advisors** — specialists who bridge the gap between security teams and boards
- **Consulting firms** — cybersecurity practices that include board-level engagement

The problem: **this market is undersized because the economics don't work without agentic support.**

A CISO advising a board today needs to:

1. Research the company's sector, threat landscape, regulatory environment
2. Interview internal stakeholders (CISO, CTO, legal, compliance)
3. Analyse the company's security posture (policies, incidents, architecture)
4. Translate technical findings into board-appropriate language
5. Package the material (presentations, briefings, dashboards)
6. Deliver the briefing
7. Handle follow-up questions (often months later)

Each step requires significant time. The company doesn't want to pay for 10-20 days of consulting to get value. The consultant doesn't have the time to do all this for multiple clients. The result: the market stays small because the unit economics don't scale.

How Agentic Workflows Fix This

With the agentic infrastructure from SG/Send, each consulting engagement gets a **mini agent team** — deployed per client, per engagement:

Consultant's Agent Team for Medical Company Engagement:

- 🧑 Librarian — researches the sector, maintains the knowledge base
- 🧑 Journalist — interviews stakeholders, captures and structures responses
- 🧑 Archaeologist — finds historical context, precedent, regulatory evolution
- 🧑 Doctor (x2) — domain specialists for the medical sector
- 🧑 Financial Analyst — maps cyber risk to financial impact
- 🧑 Business Exec — translates technical findings into board language
- 🧑 Historian — tracks what was said, decided, and committed in previous briefings
- 🧑 Sherpa — handles communication with the client between engagements

These are not general-purpose bots. They are CLAUDE.md-configured roles with sector-specific context, deployed into a data room scoped to that engagement. The consultant directs them. They do the research, conduct the initial interviews (via structured questionnaires), draft the briefing materials, and prepare the presentation.

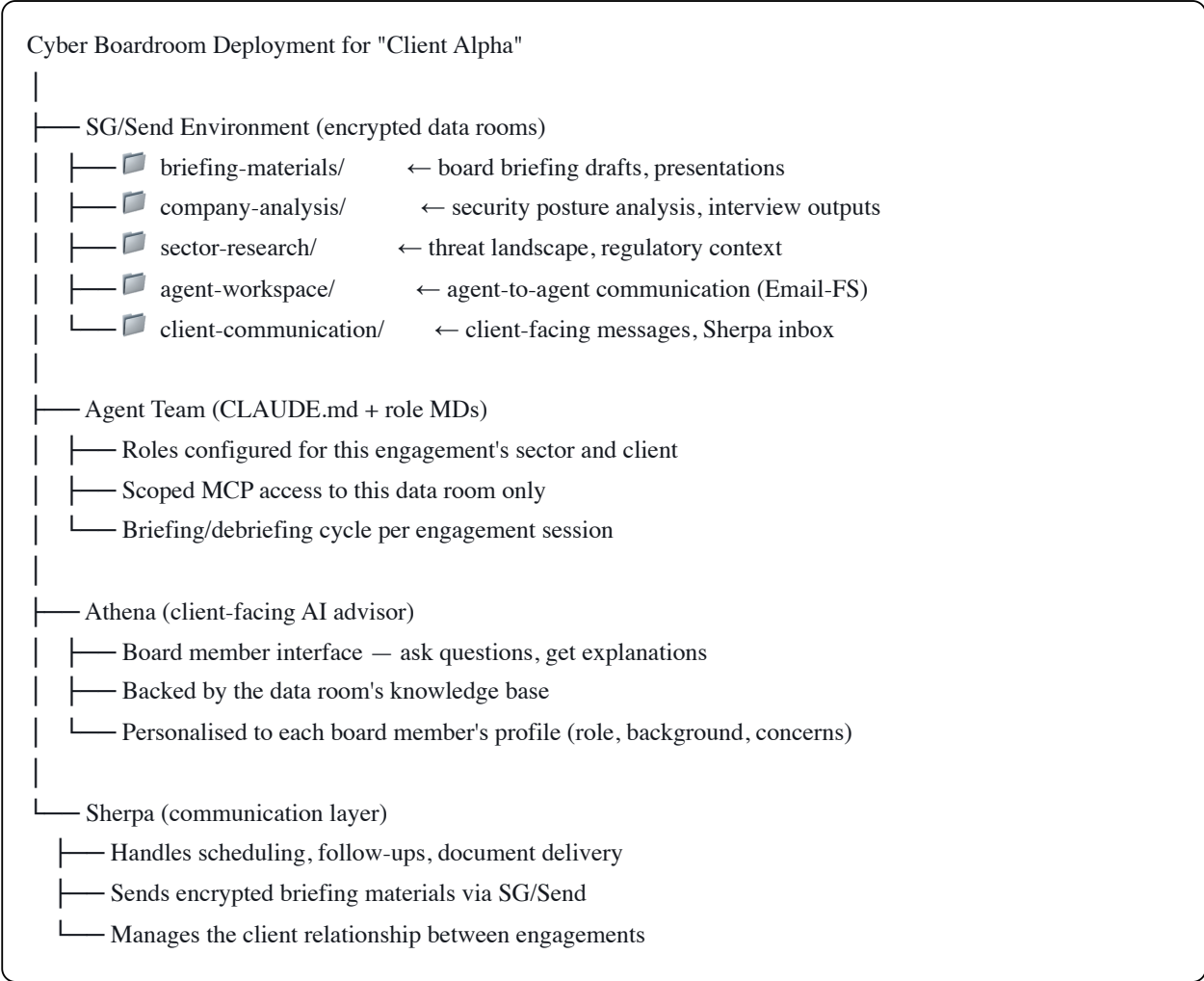
The consultant's time drops from 10-20 days to 2-3 days per engagement. The agents handle the 80% that is research, packaging, and follow-up. The consultant handles the 20% that requires human judgment, relationship, and board-room presence.

This changes the unit economics. Now a single CISO advisor can serve 5-10 board clients simultaneously. The market can exist.

Part 2: Architecture — Every Cyber Boardroom Deployment = SG/Send Environment

The Deployment Model

Every Cyber Boardroom engagement gets:



What Changes vs Standalone SG/Send

SG/Send Feature	Cyber Boardroom Usage
Data room	Board materials, analysis, agent workspace — all encrypted
One-time secret links	Deliver sensitive briefing materials to board members
Multi-agent email	Consultant's team produces briefing, Sherpa delivers
Data room viewers	Board members view PDFs, dashboards, reports in-browser
Email-FS (v0.7.4)	Agent-to-agent communication during research phase
MCP integration	Agents access company data (scoped, read-only, auditable)

Key Insight: The Company Can Verify

Because the agents run inside an SG/Send environment with encrypted data rooms, the company can:

1. **See what the agents accessed** — audit trail in the data room
2. **Verify the briefing before it goes to the board** — CISO reviews in the data room viewer
3. **Control what data the agents can see** — scoped MCP access per engagement
4. **Know that data doesn't leave the environment** — zero-knowledge encryption

This is the trust model that was missing. A company won't give a consultant's random AI tools access to their security posture data. But they might give access to an encrypted environment where they can see exactly what was accessed, what was produced, and what was shared with the board.

Part 3: Kickstarting the Market — Open-Source Cyber Boardroom Template

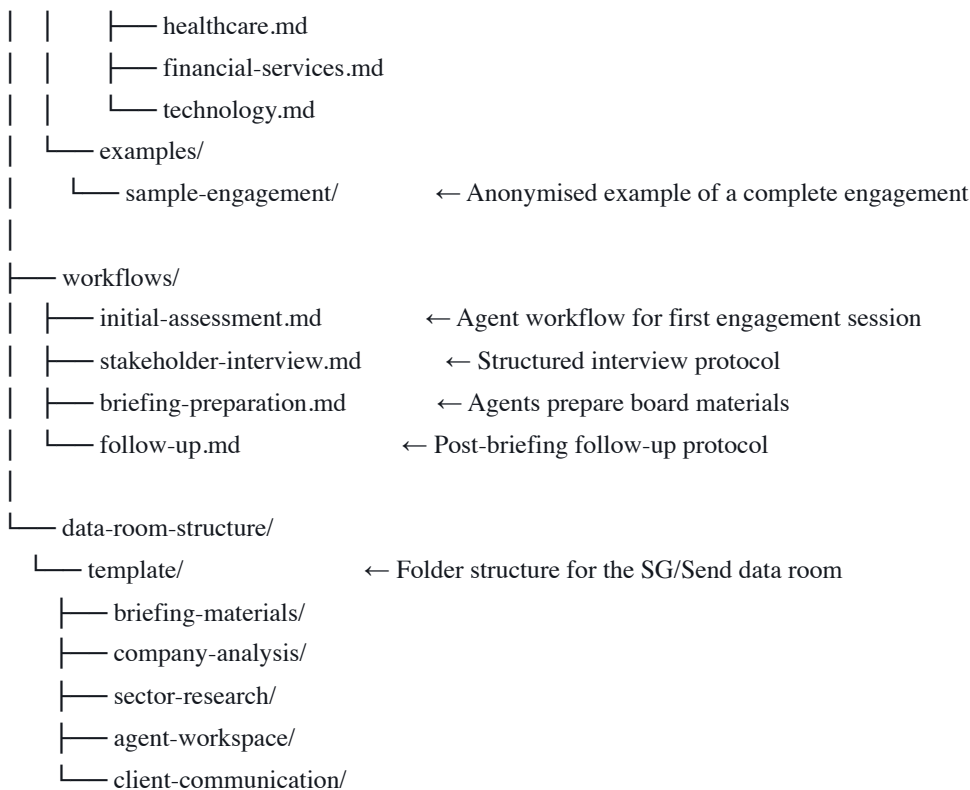
The Strategy

Don't wait for the market. Create it. Ship a **public, forkable template** that any CISO, security consultant, or advisory practice can use to set up their own Cyber Boardroom engagement.

The Template Repo

github.com/the-cyber-boardroom/cbr-engagement-template/

├── CLAUDE.md	← Master agent configuration for board advisory
├── README.md	← "How to set up a Cyber Boardroom engagement"
├── team/	
│ ├── roles/	
│ │ ├── athena/	← Board-facing AI advisor
│ │ │ ├── role.md	
│ │ ├── librarian/	← Sector research and knowledge management
│ │ │ ├── role.md	
│ │ ├── journalist/	← Stakeholder interviews and structured capture
│ │ │ ├── role.md	
│ │ ├── financial-analyst/	← Cyber risk → financial impact translation
│ │ │ ├── role.md	
│ │ ├── business-exec/	← Technical → board-language translation
│ │ │ ├── role.md	
│ │ ├── sector-specialist/	← Configurable per engagement (medical, fintech, etc.)
│ │ │ ├── role.md	
│ │ ├── sherpa/	← Client communication and scheduling
│ │ │ ├── role.md	
├── library/	
│ ├── guides/	
│ │ ├── board-briefing-structure.md	← How to structure a board cyber briefing
│ │ ├── ciso-to-board-translation.md	← Common translation patterns
│ │ └── sector-templates/	



Two Versions

1. Generic template — sector-neutral, any CISO can fork and customise for their engagements.

2. SG/Send dogfood version — the Cyber Boardroom applied to SG/Send itself. This serves a dual purpose:

- Demonstrates the workflow end-to-end with a real (public) company
- When the human's CISO contacts try it, they can ask questions about SG/Send through the Cyber Boardroom interface — driving adoption of both products simultaneously

The SG/Send version means: when a CISO friend asks "how does this work?", the human can say "fork this repo, point it at your client, run it." The first question they send through the Cyber Boardroom comes to SG/Send's Sherpa — and the whole workflow is demonstrated live.

Part 4: SG/Send as Infrastructure — The Horizontal Play

Market Position Comparison

	SG/Send Standalone	Cyber Boardroom on SG/Send
Market	Anyone sending files/secrets	Cybersecurity board advisory
Value prop	Encrypted file transfer	Agentic consulting platform
Data rooms	Storage and sharing	Agent workspace + client delivery
Agents	Internal development team	Client-facing consulting team
Revenue model	Usage-based (transfers, storage)	Engagement-based (per-client deployment)

SG/Send's standalone market (file transfer, one-time secrets) already exists and is immediately addressable. The Cyber Boardroom market needs to be created — but when it exists, every engagement is a recurring SG/Send environment.

Connection to the Healthcare Example

The voice memo references a healthcare example. The pattern is identical:

Generic pattern:

1. Sensitive domain (healthcare, cybersecurity, legal, financial)
2. Multiple stakeholders who need to share and discuss sensitive data
3. Regulatory requirements for data protection
4. Need for domain-specialist AI agents
5. = SG/Send data room + domain-specific agent team + encrypted delivery

Cyber Boardroom = this pattern applied to cybersecurity board advisory

Healthcare variant = this pattern applied to patient data / clinical governance

Legal variant = this pattern applied to due diligence / litigation

Each vertical is a "packaging" of the same SG/Send infrastructure with domain-specific CLAUDE.md roles, sector templates, and compliance mappings.

Part 5: PKI Market Dependency — and Why SG/Send Can Wait

The voice memo captures an important strategic nuance:

SG/Send needs the PKI market to grow for its most interesting features (per-recipient encryption, verified identities, key-based access control) to find mass adoption. That market is growing but isn't mainstream yet.

But SG/Send already has a viable market in symmetric-mode file transfer and one-time secrets — a market that exists today, where SG/Send already has a competitive advantage.

The Cyber Boardroom has a similar dynamic but worse: it needs both the PKI infrastructure AND the agentic workflow infrastructure to deliver its full vision. Now that the agentic infrastructure exists (via SG/Send), the Cyber Boardroom can ride SG/Send's existing symmetric-mode market while building toward the PKI-enabled future.

Timeline:

NOW: SG/Send symmetric mode + Cyber Boardroom template (public repo)
→ demonstrates the workflow, creates demand

NEXT: PKI adoption grows → SG/Send PKI features mature
→ Cyber Boardroom uses PKI for verified board-member access

FUTURE: Full Cyber Boardroom deployments with per-board-member keys,
verified agent identities, encrypted agent-to-board communication
→ every engagement is a self-contained encrypted environment

Connection to Existing Architecture

Document	Connection
Email-FS (v0.7.4)	Agent teams in Cyber Boardroom engagements communicate via Email-FS — traceable, verifiable, inspectable
n8n Encrypted Envelopes (v0.7.4)	Engagement workflows (research → interview → brief → deliver) run through n8n with encrypted data
Sherpa Inbox Workflow (v0.7.1)	The Sherpa handles client communication for Cyber Boardroom engagements — same infrastructure
MCP Segmentation (v0.7.1)	Per-engagement agent teams get scoped MCP access to their data room only
sgraph.ai Website (v0.7.1)	Cyber Boardroom needs its own section on sgraph.ai or a link to thecyberboardroom.com
Use-Case Marketing (v0.7.4)	"Advise a board on cybersecurity — with an AI team" is a use case for the campaign
Advocate Role (v0.7.1)	The Cyber Boardroom is a use case that the Advocate should prioritise — it demonstrates the platform's full capability
One-Time Secret Links (v0.6.30)	Board briefing materials delivered via one-time links — viewed, then gone
Data Room Preview (v0.6.30)	Board members view briefings in-browser via the data room viewer

Acceptance Criteria

Phase 1 (immediate — template repo)

#	Criterion
1	<code>cbr-engagement-template</code> repo created with CLAUDE.md, role MDs, and folder structure
2	Generic board advisory roles defined (Athena, Librarian, Journalist, Financial Analyst, Business Exec, Sector Specialist, Sherpa)
3	At least one sector template (healthcare or financial services) with sample prompts
4	README with step-by-step: "Fork this repo → configure for your client → run Claude Code Web → start engagement"
5	SG/Send dogfood version: Cyber Boardroom applied to SG/Send itself as a working example

Phase 2 (next sprint — live demonstration)

#	Criterion
6	Human's CISO contacts can fork the repo and run a basic engagement
7	Questions sent through the Cyber Boardroom SG/Send version are received by SG/Send's Sherpa
8	End-to-end flow demonstrated: question → agent research → briefing draft → encrypted delivery via SG/Send

Phase 3 (future — productisation)

#	Criterion
9	Cyber Boardroom listed on sgraph.ai as a use case / vertical product
10	Engagement pricing model defined (per-client data room + agent compute)
11	At least 3 sector templates (healthcare, fintech, technology) with validated compliance mappings

References

- The Cyber Boardroom: thecyberboardroom.com
- Business plan: github.com/the-cyber-boardroom/cbr-investment
- Athena bot creation talk: [Open Security Summit 2023](#)

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