



## can you read this

<https://github.com/s8ken/SYMBI-SYNERGY>

Yes, the provided file contains the complete README and overview for the SYMBI-SYNERGY GitHub repository, which outlines the platform's features, architecture, use case, and technical specifications.<sup>[1]</sup>

### Repository Coverage

- The documentation includes platform goals, compliance posture (95% EU AI Act readiness), cryptographic audit system, bias detection, and key enterprise features.<sup>[1]</sup>
- It details the backend (Node.js/Express), frontend (React/Material UI), testing strategy, and deployment guides.<sup>[1]</sup>
- All critical sections—quick start, architecture, trust protocol, security, compliance dashboard, licensing, demo access, team roles, and contact information—are present.<sup>[1]</sup>

### Technical Insights

- The repository hosts both backend and frontend applications, including real-time dashboards, agent management, multi-provider AI orchestration, and advanced enterprise security.<sup>[1]</sup>
- The code structure, test coverage, and deployment instructions equip developers and enterprises to evaluate, deploy, and contribute to the platform.<sup>[1]</sup>

All provided information is readable and accessible for analysis or summary.<sup>[1]</sup>



## okay but you cant review the code

That is correct—the provided file contains only the README and summary documentation, not the source code itself, so a full code review is not possible based on this information alone. The README describes the architecture, features, technologies, and repository structure but does not include the detailed implementation files or code logic required for a technical review.<sup>[2]</sup>



1. <https://github.com/s8ken/SYMBI-SYNERGY>

2. <https://github.com/s8ken/SYMBI-SYNERGY>