

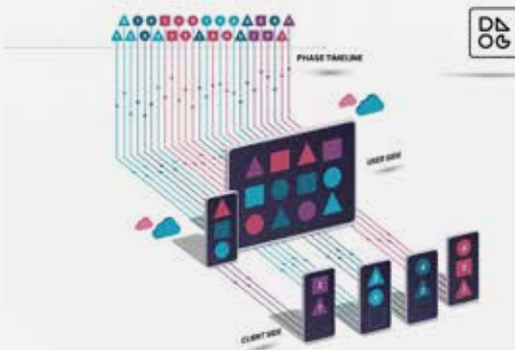


## Enterprise-grade visibility with controlled collaboration.

Designlogger helps organizations manage design delivery with clarity, accountability, and control. It provides structured visibility across teams, projects, and partners—without sacrificing governance or creating information risk.

Built for environments where multiple stakeholders, external vendors, and approval layers are involved, Designlogger enables teams to collaborate efficiently while maintaining clear boundaries, traceable decisions, and predictable delivery.

This document outlines how Designlogger supports controlled access, accountable collaboration, and audit-ready delivery for enterprise teams.



### Access & Collaboration Control:

- **Role-based access (RBAC)**

Access is defined by clear roles and responsibilities across internal teams and external partners.

- **Granular permissions**

Control who can view, comment, upload, edit, or approve content at every stage of the project.

- **Scoped external access**

Vendors and stakeholders only see what is relevant to their scope, reducing exposure and coordination overhead.

*“We believe that great design deserves a great process.”*

### Decision Tracking & Accountability:

- **Decision and revision history**

Design decisions, changes, and revisions are recorded as part of a continuous project timeline.

- **Approval checkpoints**

Phase-based approvals support governance, readiness checks, and milestone confidence.

- **Traceable updates**

Every update can be linked to deliverables, requirements, or feedback cycles, creating a clear chain of accountability.

### Information Management:

- **Structured project documentation**

Design work, feedback, approvals, and deliverables are organized, searchable, and easy to reference.

- **Controlled sharing**

Stakeholder views can be shared without compromising permissions or internal workflows.

- **Reduced information risk**

By replacing scattered files, untracked revisions, and fragmented email chains, Designlogger helps teams reduce operational noise and delivery risk.

### Enterprise Use Cases

- Multi-team design coordination and reporting
- External vendor visibility without loss of control
- Approval tracking across complex stakeholder groups
- Audit-ready documentation for design delivery and handoff



### Recommended Next Step

Designlogger is typically introduced through a controlled pilot or limited rollout, allowing teams to validate workflows, access models, and governance needs before scaling.

Scan to Request Access



PRIVATE BETA