

AI FINANCE CONTROLLER

RBAC

5-Minute Technical Demonstration

Diagram-centric presentation blueprint

Manager role as the primary post-Admin demonstration

VIDEO-READY

PPT AI COMPATIBLE

ENTERPRISE RBAC

Primary rule: use diagrams for explanation and reserve text for labels and narration cues.

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Presentation Map

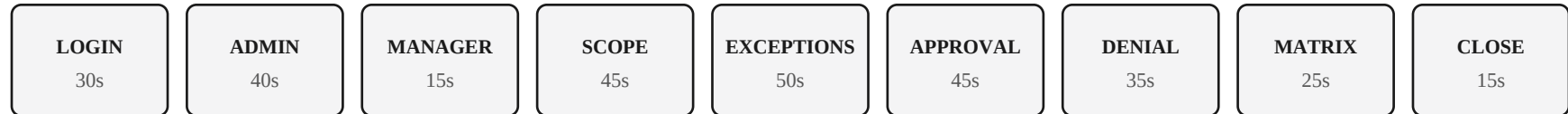
A compact visual sequence for rapid screen recording.

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01 • TIMING

Five-Minute Walkthrough

Practical subdivisions of the source's five-section structure.



Recording priorities

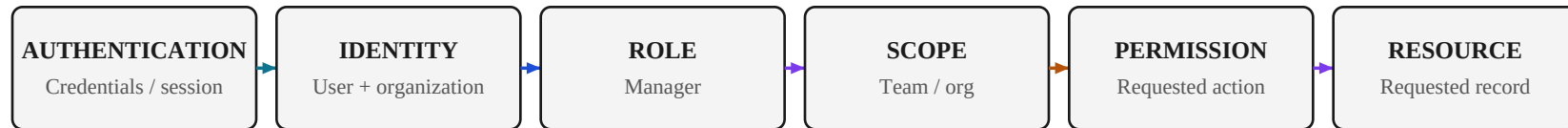
- Pre-open every route and code file; never search during the recording.
- Show one successful Manager action and one Administrator-only denial.
- Explain Viewer, Editor, and Analyst through the permission matrix instead of opening their dashboards.

Figure 3. Time budget for the five-minute walkthrough, with recording priorities for each segment.

02 • CORE DIAGRAM

RBAC Authorization Architecture

Security is a chain of identity, role, permission, scope, and server-side decision.



Narration: Authentication establishes identity. Authorization evaluates role and scope against the requested action. The backend remains the security boundary.

ONE FLOW

ONE DECISION BRANCH

MINIMAL TEXT

Figure 4. The RBAC authorization chain: identity, role, scope, permission, and resource resolve to a single server-side decision.

Manager: Authorized Operational Control

Demonstrate Manager because it combines business workflow, scope, and clear restrictions.

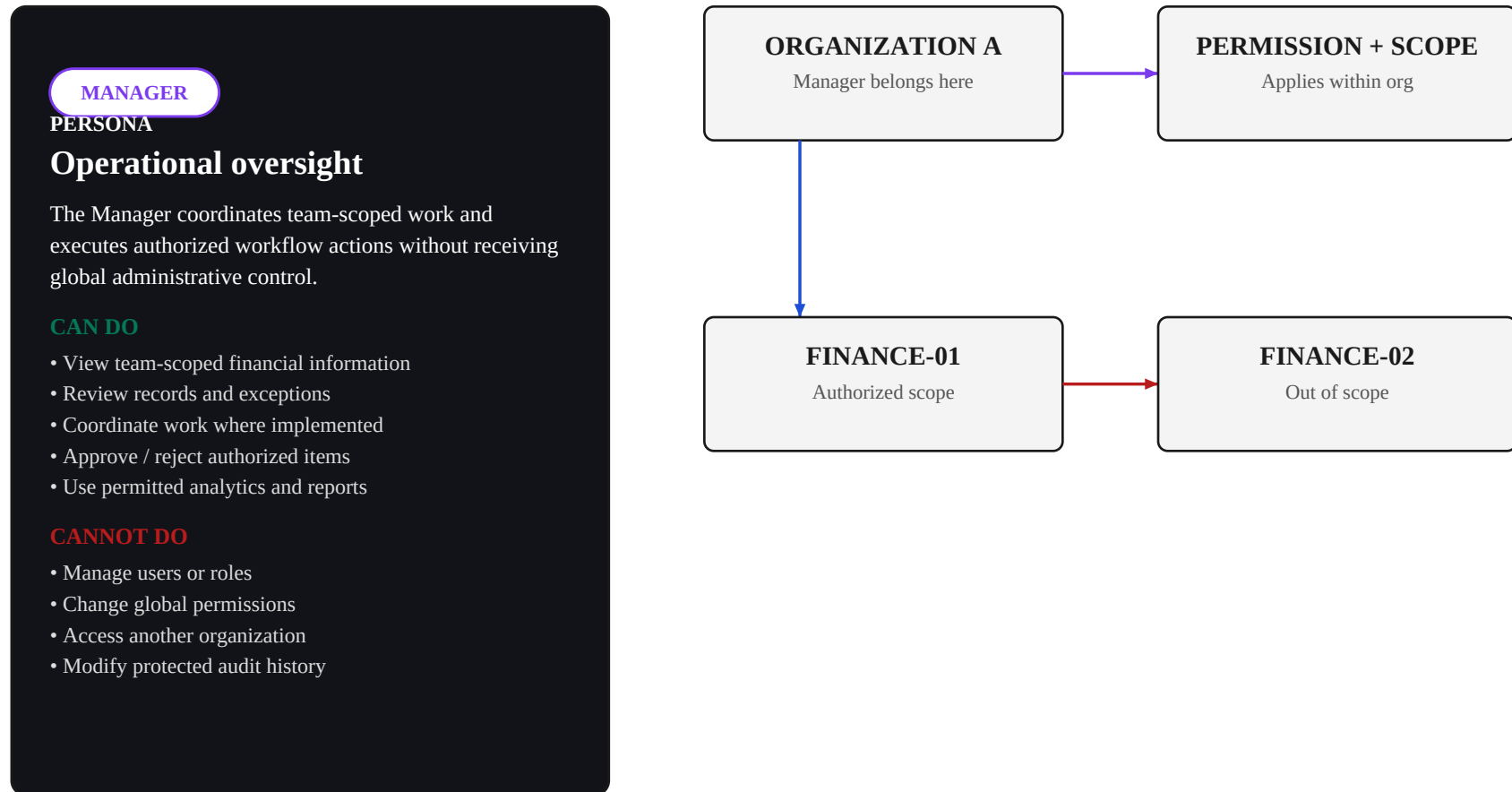
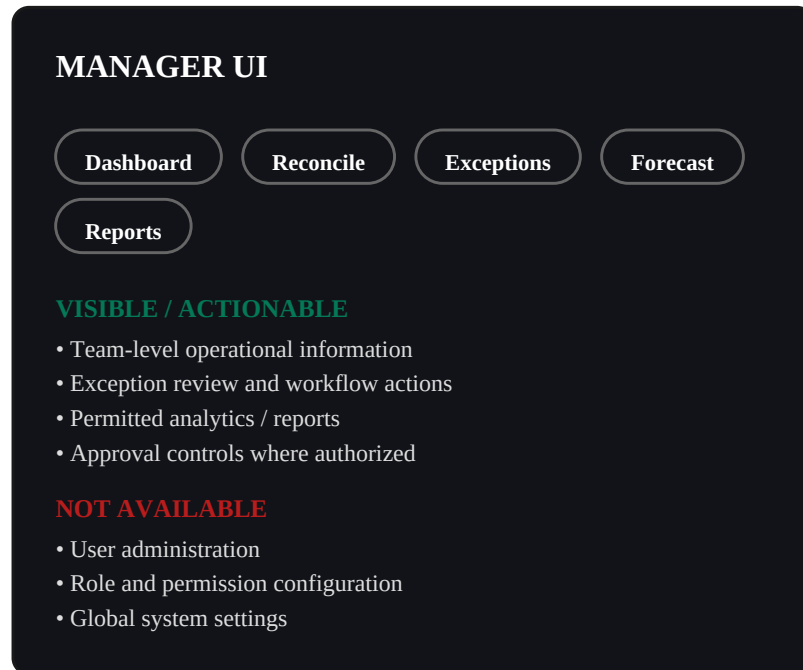


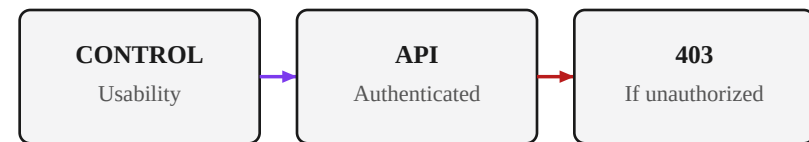
Figure 5. Manager persona, capability boundaries, and organizational scope (authorized vs. out-of-scope resources).

Role-Specific Interface Adaptation

Show the Manager's relevant controls, then explain that UI visibility is only a usability layer.



UI → API → DATA

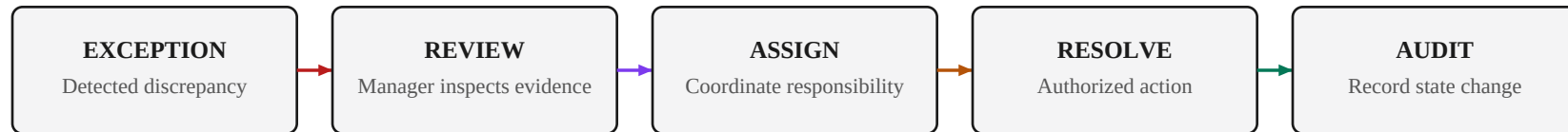


PPT AI: dark canvas • low-contrast borders • violet active controls • green allowed state

Figure 6. Manager-visible navigation and data scope, alongside the UI-to-API-to-data enforcement chain.

Exception Resolution Sequence

One realistic workflow demonstrates business authorization without overloading the viewer.



Narration: The Manager reviews a team-scoped exception, performs an authorized operational action, and the workflow produces an auditable state transition.



Figure 7. The exception-resolution workflow, from detection through manager review to an audited resolution.

06 • SEQUENCE

Approval / Rejection Proof

Show one successful decision, then one Administrator-only denial.

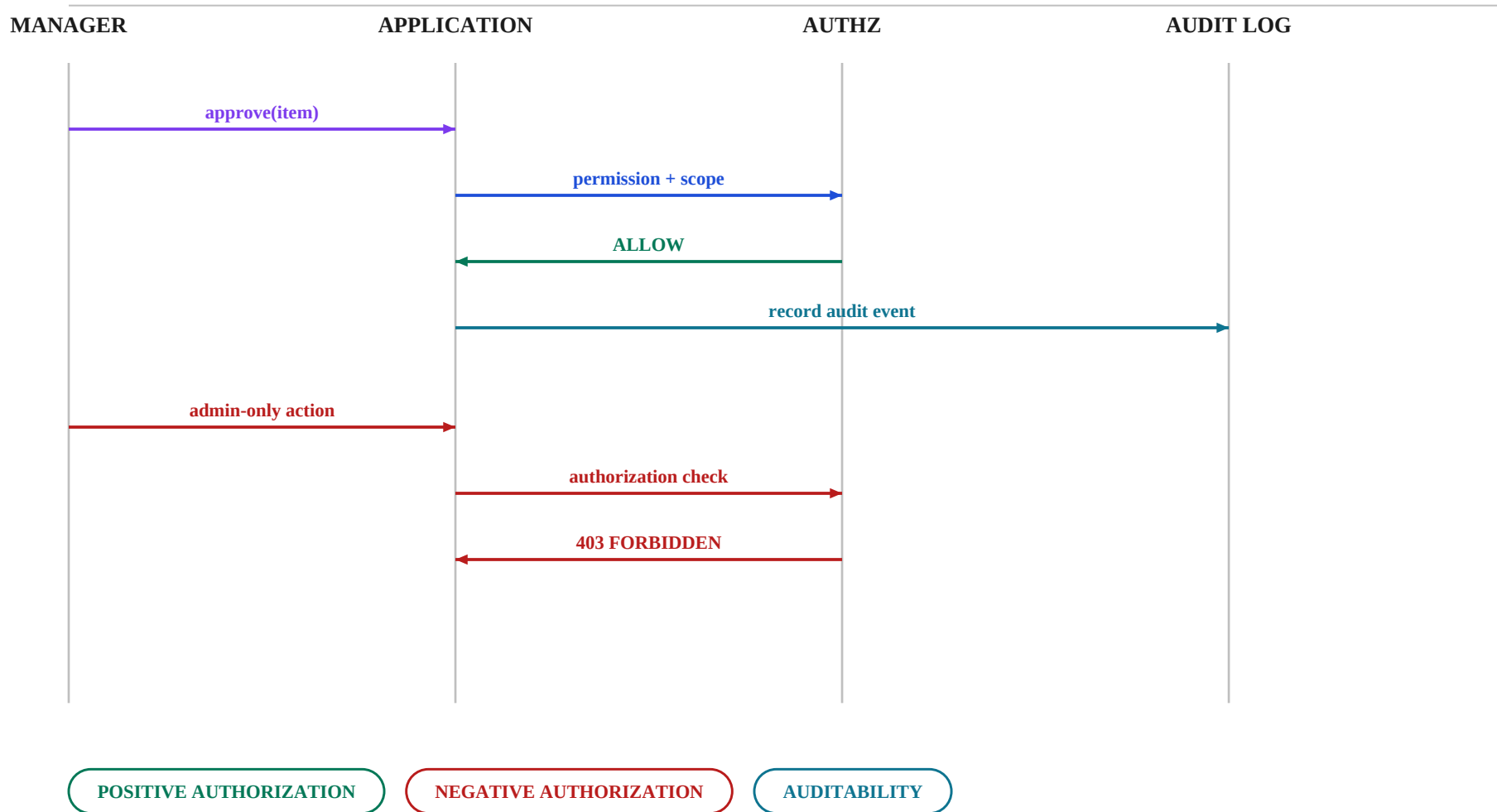


Figure 8. Sequence proof: a positive authorization path (approve) and a negative authorization path (admin-only denial).

07 • MATRIX

Compact RBAC Permission Reference

Verify starred capabilities against the actual implementation before recording.

Capability	Admin	Manager	Editor	Analyst	Viewer
View authorized data	✓	✓	✓	✓	✓
Create/edit assigned records	✓	✓*	✓	—	—
Team assignment	✓	✓	—	—	—
Approve/reject workflow	✓	✓	—	—	—
Advanced analysis	✓	✓	—	✓	—
Reports / exports	✓	✓	✓*	✓	✓*
User administration	✓	—	—	—	—
Role / permission management	✓	—	—	—	—
Global system settings	✓	—	—	—	—

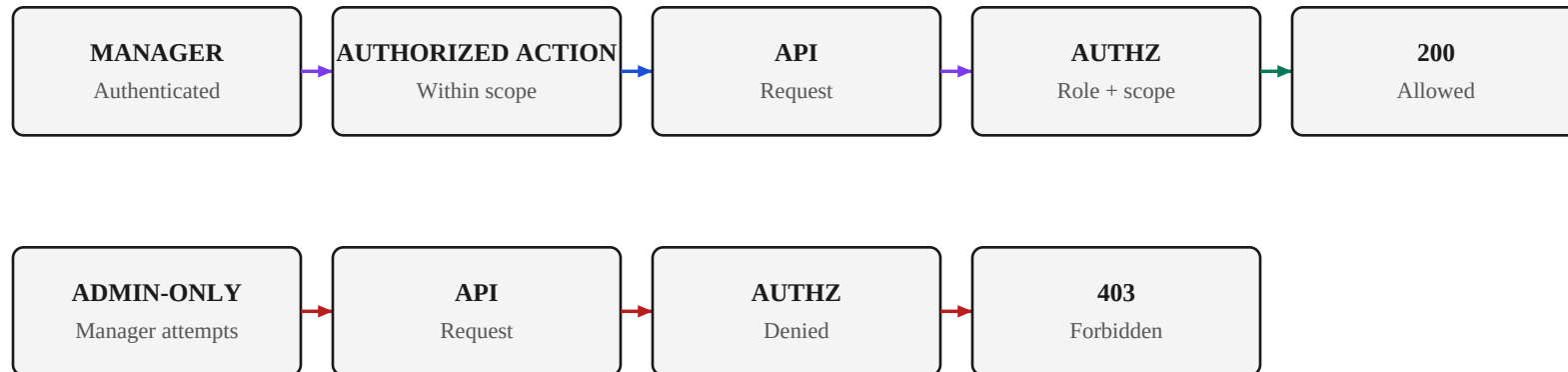
Key: The matrix answers “what can this role do?” Scope answers “which resources may that permission apply to?”

Viewer column reconstructed as a read-only role per the source’s recording-priority notes; verify exact cell values against your implementation.

Figure 9. Five-role permission matrix. Asterisked cells indicate a scoped or partial capability rather than unrestricted access.

Server-Side Authorization

The strongest proof is an API decision that cannot be bypassed by the frontend.



Narration: Frontend visibility improves usability. The API authorization layer remains authoritative, so direct requests cannot bypass the role boundary.

Figure 10. Two request paths through the same authorization layer: an in-scope success and an admin-only denial.

09 • GENERIC TEMPLATE

API Request Flow

Reusable diagram format for instructional videos; replace labels with actual endpoints/services.



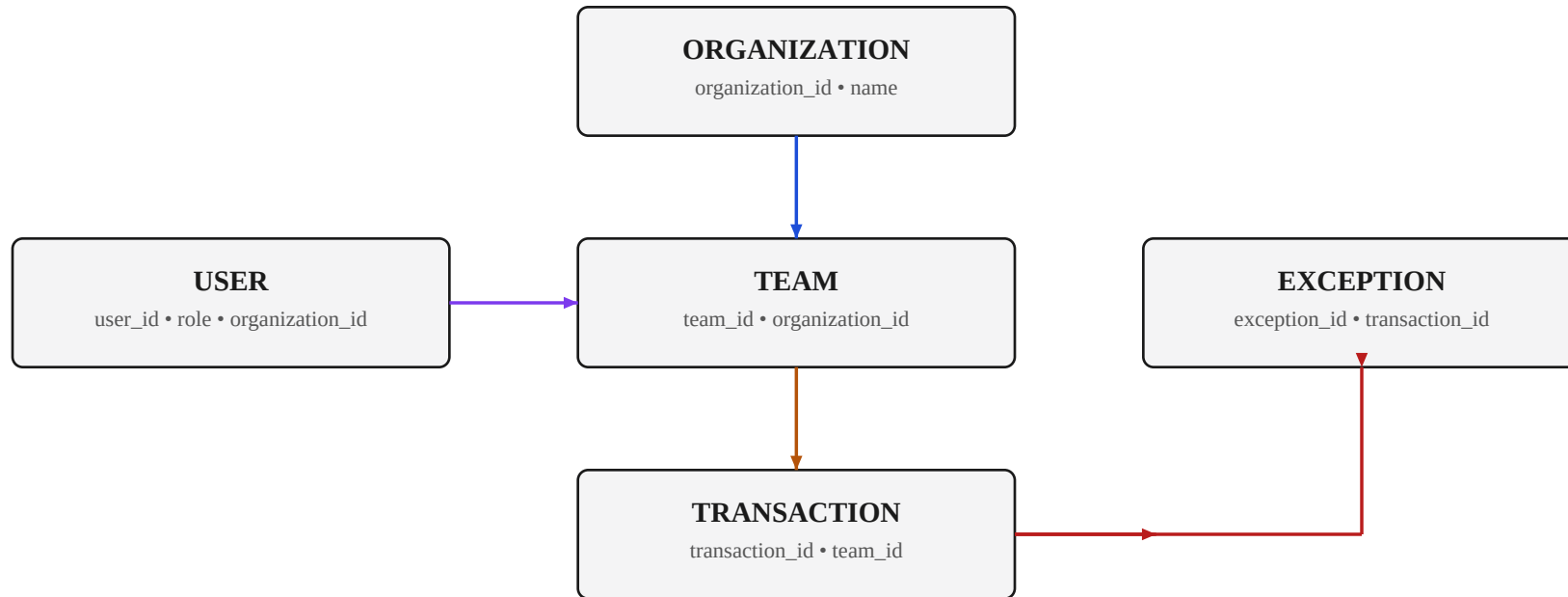
PPT AI STYLE

- One left-to-right pipeline; 1–2 words per node plus a short subtitle.
- Cyan/blue = infrastructure; violet = identity/authorization; green = success; red = failure.
- Reveal nodes sequentially from left to right for video narration.

Figure 11. Generic API request pipeline template, reusable for any endpoint by relabeling the nodes.

Database Relationship Mapping

Explain entities, ownership, and scope without showing raw SQL.

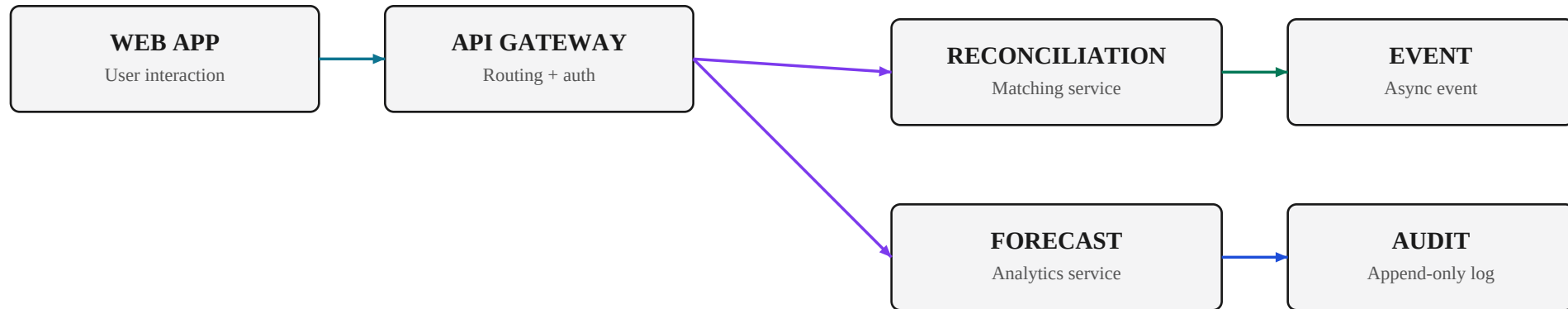


PPT AI: keep relationships explicit; use accent colors by conceptual layer; avoid more than 6–8 entities on a primary slide.

Figure 12. Entity relationships for the reconciliation domain: organization, team, user, transaction, and exception ownership.

Microservice Communication

Use this pattern to explain service boundaries and synchronous/asynchronous paths.



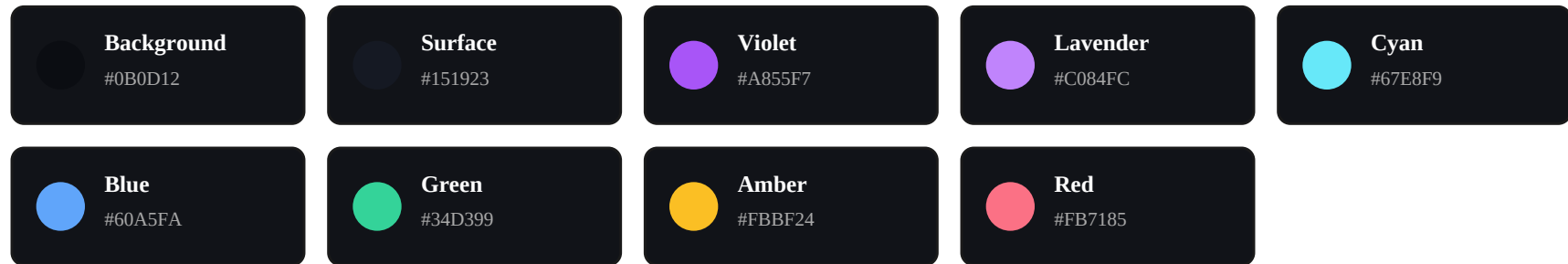
Narration: Explain the synchronous request path first, then reveal asynchronous events. The diagram communicates boundaries and ownership — not implementation details.

Figure 13. Service boundaries for reconciliation and forecast, with synchronous requests and asynchronous events/audit.

12 • DESIGN SYSTEM

PPT AI-Compatible Visual Language

Consistent visual grammar keeps technical diagrams readable on video.



TYPOGRAPHY

Heading — 24–30 pt bold

Body — 10–13 pt regular

Labels — 8–10 pt semibold uppercase

LAYOUT

- 16:9 landscape; 48–60 px outer margins
- One dominant diagram per slide
- Maximum 5–8 primary nodes
- Text is a label/callout, not a paragraph

ANIMATION

- Entrance: 150–250 ms fade/slide
- Flow: reveal left → right
- Interaction: subtle 1 px lift or glow
- Denied state: brief red emphasis; no flashing
- Respect reduced-motion settings in the actual application

Figure 14. Visual language reference: color palette, typography scale, animation timing, and layout rules.

Five-Minute Recording Checklist

Use immediately before recording.

-
- 01 LOGIN**
Successful authentication and redirect ready.
 - 02 ADMIN**
Admin dashboard loaded; RBAC context can be stated quickly.
 - 03 MANAGER**
Manager dashboard ready with realistic authorized data.
 - 04 SCOPE**
One in-scope vs out-of-scope example ready.
 - 05 WORKFLOW**
One exception or approval action pre-positioned.
 - 06 DENIAL**
One Admin-only action ready for 403 proof, if safely demonstrable.
 - 07 MATRIX**
Permission matrix verified against the real implementation.
 - 08 CODE**
Only critical implementation files pre-opened, if required.
 - 09 CLOCK**
Stop at 05:00; authorized action → forbidden action is the strongest proof.

CLOSING LINE

“RBAC is implemented across identity, permissions, scope, and server-side enforcement—not merely through frontend visibility.”

Figure 15. Final recording checklist and closing line for the five-minute demonstration.