

PROJECT BRIEF

Design System and Handoff Standardization

Generated 2026-03-11

Project: design-development-unsiloing-and-design-system |
Role: Design

James Wright

Executive Technology Leader | Strategy,
Product Delivery, Cloud Architecture,
Automation
Little Elm, TX
contact@james-wright.me

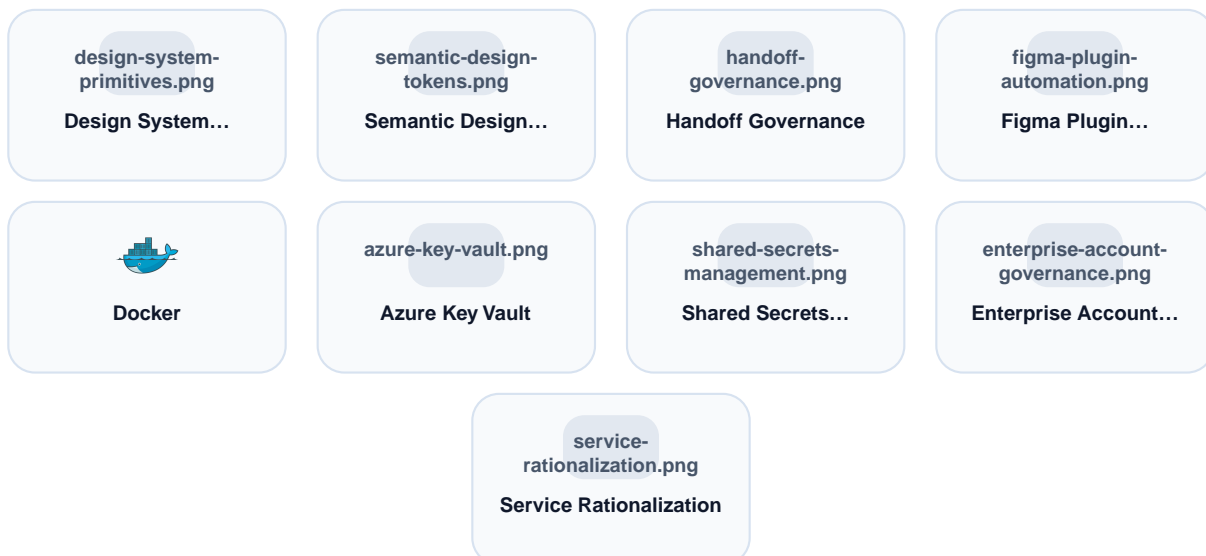
EXECUTIVE SUMMARY

Led a full design-to-engineering operating reset by pausing design production, rebuilding the design system foundation, and introducing a shared implementation discipline across teams. Established durable standards for primitives, semantics, handoff fidelity, and engineering security practices, then drove a 2.5-year adoption program to institutionalize accountable delivery behavior.

KEY OUTCOMES

- Shut down design production for one week to rebuild the design system base architecture, which remains the active foundation in production.
- Standardized primitives and semantic design structures to improve implementation consistency and reduce design-development drift.
- Drove adoption of engineering best practices including Dockerized workflows, Key Vault usage, and governed shared-secret management.
- Migrated ownership from individual accounts to company-managed accounts and removed redundant/disjointed services to enforce a unified technical plan.
- Established accountability and process governance that took approximately 2.5 years to reach self-sustaining organizational momentum.

TECHNOLOGY STACK



PROJECT TAGS

#product-operations

#platform-engineering

#security

#automation
