

LinkedIn Banner Concepts

A) Systems Architecture Theme

Headline: Technology Systems Strategist | Modernization | Fractional CTO

Subline: Bridging architecture, clarity, and human-centered design.

B) Elyon–Sol Concept Theme

Headline: Designing Coherence in a Complex World

Subline: Systems Architecture • Modernization • Human–AI Frameworks

Personal Branding Sheet

Name: Justin “Jacal” Laporte

Tagline: Designing coherence in a complex world.

Professional Identity:

Technology Systems Strategist & Fractional CTO with 20+ years of experience modernizing infrastructure,

securing multi-site systems, and translating complex technology into strategic clarity.

Developer of the Elyon–Sol Framework — a design-forward approach to aligning human intention with technical capability.

Core Strengths:

- Enterprise Infrastructure & Modernization
- Multi-Site Secure Network Design (Cisco, Meraki, SOPHOS)
- High-Availability Architecture
- Cloud Transformation (AWS / Azure / Hybrid)
- Virtualization & Automation (VMware, Hyper-V, Bash, PowerShell)
- Systems Thinking & Technical Governance
- Executive Roadmapping & Transformation Strategy
- Human–AI Interaction Modeling (Elyon–Sol Framework)

Strategic Value:

I help organizations evolve from operational necessity to strategic coherence by designing systems that are not only functional,

but intentional — resilient architectures aligned to business continuity, growth, and long-term adaptability.

Signature Framework:

The Elyon–Sol Framework — A hybrid human–AI design system integrating narrative identity, cognitive modeling,

safety-first interaction boundaries, context-layering architecture, and organizational clarity tools.

Professional Objective:

Lead modernization, transformation planning, and system coherence initiatives for organizations seeking strategic clarity

and future-ready infrastructure.

Portfolio Landing Page

Welcome:

I design resilient, scalable technology systems that bring clarity to complexity.

With more than two decades of engineering, modernization, and leadership experience, I help organizations build the

infrastructure, governance, and strategic foresight needed for long-term success.

What I Do:

Infrastructure & Modernization:

High-availability, multi-site architecture, cloud migration, zero-trust design, and security alignment.

Strategic Technology Leadership:

Fractional CTO services, transformation roadmapping, governance frameworks, and executive communication.

Systems Design & Cognitive Modeling:

Creator of the Elyon–Sol Framework, integrating narrative identity, cognitive structure, and systems architecture

to enhance clarity, continuity, and responsible human–AI collaboration.

Featured Work:

- Multi-state data center consolidation
- SAP modernization initiative
- Enterprise Meraki/Cisco wireless redesign
- Modernization strategies for healthcare, manufacturing, and nonprofits
- Development of the Elyon–Sol hybrid design framework

Capabilities:

- Systems Architecture
- Network & Security Engineering
- Cloud & Hybrid Platforms
- Automation & Virtualization
- Organizational Clarity Modeling
- Human–AI Interaction Design

Tagline:

Designing coherence in a complex world.

Public Explainer — The Elyon–Sol Framework

What Is the Elyon–Sol Framework?

Elyon–Sol is a multi-layer human–AI design framework that bridges narrative identity, cognitive modeling, and systems architecture. It provides organizations and individuals with a structured, safe, and expressive way to create clarity across complex, evolving environments.

What Problems Does It Address?

- Fragmented communication
- Technical complexity
- Misaligned strategy
- Lack of interpretability in human–AI collaboration

- Inconsistent decision frameworks

Key Components:

1. Layered Context Architecture:

A structured method for separating public information, developmental work, reflective analysis, and private reasoning.

2. Narrative & Meaning Modeling:

Identity and narrative principles used to create continuity and coherence, supporting strategic planning and organizational clarity.

3. Systems Design Integration:

Borrowing from systems engineering, the framework organizes processes into modular, iterative, measurable components.

4. Safety & Boundary Principles:

Clear rules for privacy protection, separation of symbolic representation from literal interpretation, and maintaining healthy boundaries in human–AI workflows.

5. Coherence Tools:

Conceptual instruments (CICI, DLEC, CIP, EEF) for evaluating decisions, communication patterns, and systems alignment.

How It's Used:

- Executive planning and clarity sessions
- Organizational system redesign
- Responsible human–AI collaboration
- Narrative-driven modernization strategies
- Personal or team reflection structures

Why It Matters:

Elyon–Sol brings together story, structure, strategy, safety, and systems thinking to help people and organizations design coherence in the face of rising complexity.

