

Data Governance — company-wide, workflow-driven

DMBOK-aligned data governance that runs on workflows, built on the data catalog, rolled out bilingually in Japanese and English. We don't sell licences — we deliver working governance. Details: lv3.biz/en/data-governance/.

WHAT MAKES IT WORK

Industry maps

Manufacturing, healthcare / life sciences, public sector — data organized on a map each industry already knows. One governance model, one map per industry.

A catalog regulators can read

Every data asset registered in a form you can hand to an audit or a regulator as-is.

Stewardship as workflow

Question → confirm → answer → escalate, implemented as business flows (BPMN). Exploration asks; stewardship answers.

Japanese as a first-class language

Designed bilingual from the start, not translated after the fact — usable by overseas HQ and the Japanese floor alike.

DEPLOYMENT — DAYS, NOT QUARTERS

LV3 handles connector wiring, resource-role configuration, industry-map customisation, and the bilingual rollout.

ENGAGEMENT SUMMARY

Mode	Project (deployment & build) or Advisory (monthly operational partnership) — depending on where you are
Team	A senior IT designer with the Data team (DMBOK, data quality)
Deliverables	Standing issues & progress reports + data model · governance design documents

How we work (all services)

Our standard engagement modes, flow, and terms. The individual contract takes precedence. Latest version: lv3.biz/en/how-we-work/.

THREE ENGAGEMENT MODES (ALL QUASI-MANDATE AGREEMENTS)

	PROJECT	ADVISORY	RECOVERY (CODE RED)
Scope	Standalone IT-design engagement (roadmap, new-system design, migration planning)	Monthly involvement in a running DX / IT program, at the design layer	Post-incident containment, forensics kick-off, recovery planning
Duration	Typically multi-year	Typically several months to years	Typically around one year
Mode-specific deliverables	Roadmap document · data model	Monthly design-review records · vendor-meeting minutes	Damage-assessment report · recovery report (new architecture)
Not included	Operations outsourcing / 24x7 monitoring	Development staffing (body-shopping)	Attacker attribution / long-term SOC operations

Whatever the mode, we deliver standing issues and progress reports throughout (the standard set — adjustable per engagement).

FROM INQUIRY TO KICKOFF (ABOUT TWO WEEKS AT THE FASTEST)

<p>WEEK 0 Inquiry Contact form → a short scoping conversation. A 30–60 min online call if useful.</p>	<p>WEEK 1 NDA + scope draft NDA signed. LV3 drafts the scope document.</p>	<p>WEEK 2 Kickoff MSA + SOW signed. Team assigned, work begins.</p>	<p>WEEK 3-N Execution Weekly reviews plus a monthly executive brief.</p>	<p>CLOSEOUT Handover Final documentation delivered. Further support under a separate agreement.</p>
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A cyber incident (Code Red) does not wait for this flow — use the emergency path: lv3.biz/help-hacked-system/.

STANDARD CONTRACT TERMS (THE INDIVIDUAL CONTRACT TAKES PRECEDENCE)

Contract type	Quasi-mandate agreement — compensation for professional services (not a fixed-deliverable work contract)
Contract form	Standard MSA + SOW. Client legal review welcome. Purchase-order-based contracting possible
NDA	Standard two-party NDA, available before the first conversation. Client-side templates accepted
Pricing & billing	Pricing on request. First month standalone, then three-month renewals. Foreign currencies available
Data handling	Post-engagement retention and destruction rules stated in the contract
On-site / remote	Remote-first. On-site support for large-scale recovery work