

Poland 2040: Technology Sovereignty

- Autonomous systems, AI and dual-use industrial capacity
- Independent expert draft v0.1 · 21 July 2026

The strategic proposition

- Build a repeatable delivery system, not a single drone programme
- Connect demand, data, testing, procurement, production and talent
- Learn through limited commitments before scaling
- Close weak projects transparently

Sovereignty means resilience

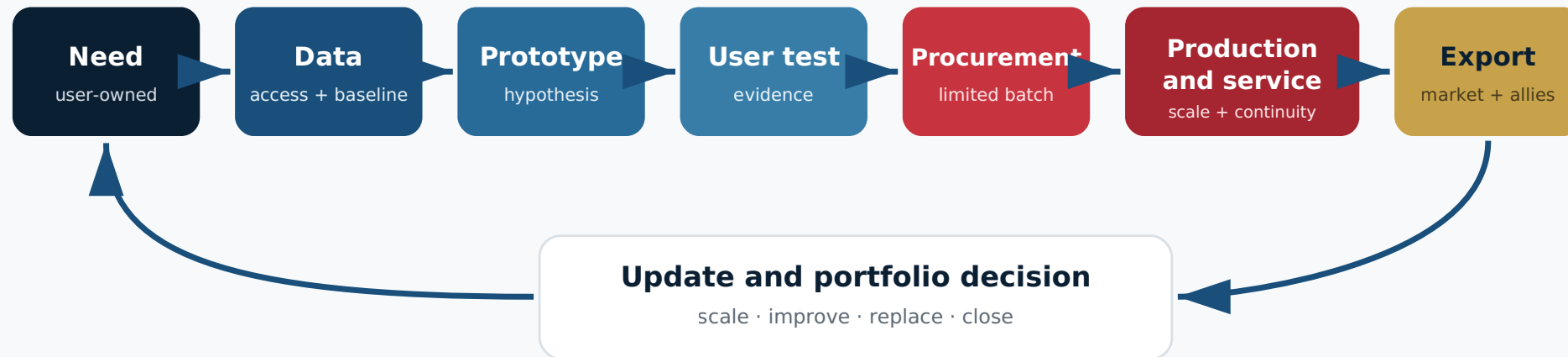
- Control critical data, interfaces, configuration and lifecycle rights
- Maintain, repair and update despite disruption
- Qualify alternatives and trusted allied suppliers
- Avoid economically unrealistic autarky

The delivery cycle

- Need → data → prototype → user test → limited batch
- Scale, iterate, retain as research or close
- Production, service, export and continuous update

From public need to an updated capability

Each stage has an owner, entry evidence and a stop/go criterion



Conceptual diagram · no quantitative data · Poland 2040, draft v0.1

Independent public-source analytical draft — no classified material — not a government document.

Governance and accountability

- A formal strategy owner plus a cross-government delivery integrator
- Exactly one accountable owner per result
- Separate demand, funding, testing and acceptance
- Independent evidence review and conflict-of-interest register

Responsible AI and secure data

- Federated data ownership and controlled analytical environments
- Versioned data, code, models and configuration
- Independent test sets, monitoring and safe withdrawal
- NATO's six Responsible Use principles as a minimum — **CLM-1220**

Industrial model

- Distributed integration, components, software, service and logistics
- Control / co-control / diversify / consciously accept dependency
- Modular capacity and tested substitution
- Lifecycle value in Poland, not final assembly alone

Poland-Ukraine portfolio

- The bilateral framework covers supply chains, location, joint production and IP — **CLM-1212**
- Use R&D, testing, licensing, production and JV selectively
- Ownership, cyber, export control, IP and continuity due diligence
- No preferred company without comparison and evidence

European and allied value

- Poland already participates in BraveTech EU — **CLM-1214**
- The initiative's stated total budget is EUR 100 million — **CLM-1213**
- Measure tests, follow-on contracts, investment, IP and production
- Keep national, EU and NATO planning coherent

Talent network

- Existing universities, technical schools and industrial teams
- Test rapid reskilling as a candidate early-capacity pathway
- Practical projects and long placements
- Compare competence, cost, employment and 12/24-month retention with a baseline

Civil productivity

- Energy and infrastructure inspection
- Logistics, rail, agriculture, maritime and environmental applications
- Demand-led pilots with a baseline and post-pilot buyer
- Shared modules where they create real value

Candidate partnership proposition

- Not an official offer; subject to Polish government approval and legal review
- Security due diligence is required before any testing, data access or cooperation
- Candidate inputs: measurable needs, modular products, benchmarks and shared risk
- Potential allied inputs: security-assessed testing, supply chains, scale and compliant exports