

Pitch Deck

Business & fundraising

Outline for a 14-slide raise deck. Each slide lists the headline, the talking points, and the visual. Built to work for **both** impact investors and philanthropic/CSR funders — the through-line is ***lifetime cost per resident***.

Program	ATLAS Habitat Initiative · ATLAS 01
Stage	P1 blended round (Canadian pilot + first R&D cycle)
Companion docs	Business Plan · Budget & Fundraising · Legal

Slide 1 — Title

ATLAS — Autonomous, self-sufficient habitats for everyone.

- *Operated by software, funded by humanity.*
- Visual: the ATLAS OS 3D Habitat Twin (rooftop pool !' underground core).
- Founder: Elijah Royaie.

Slide 2 — The problem

Housing isn't expensive to buy — it's expensive to **keep.**

- Recurring utilities + water + food make housing structurally unaffordable for the vulnerable.
- Centralized grids, water, and food chains fail in disasters and conflict — exactly when people need them most.
- Humanitarian housing depends on endless fuel/food/water provisioning.
- Visual: two-bar cost chart (conventional opex forever vs ATLAS near-zero).

Slide 3 — The insight

Self-sufficiency is capex-heavy and opex-light. That's the funding model.

- Most "self-sufficient building" projects die because they're sold as *cheap*. They're not cheap to build — they're cheap to **run**.
- We move cost from the recurring column (residents can't afford) to the upfront column (philanthropy and patient capital *can*).
- **The engineering argument and the funding argument are the same argument.**

Slide 4 — The solution

A building that provisions itself and runs itself — one human need per floor.

- Energy (solar + battery + biogas), water (capture + 90%+ reuse), waste!energy (digester), food (aquaponics/vertical farm), air (the Lung), shelter, restoration.
- Visual: the Maslow-mapped floor stack, B1 !' rooftop, incl. 12 penthouses + shared pool.

Slide 5 — The software (the moat)

ATLAS OS — the Habitat Twin.

- A 3D digital twin + multi-agent AI ops layer: forecasts load, optimizes food/energy/climate, detects anomalies, triages residents.
- **AI advises and optimizes; deterministic controls and humans hold life safety — always.**
- Local-first: stays safe and functional during internet/grid loss.
- Visual: live KPI strip + incident feed + fleet map screenshots.

Slide 6 — Why now

- Solar + storage cost curves crossed over; 3D-print construction is real; open building-data standards (Brick/Haystack, Matter) exist; AI ops is finally tractable.
- Affordable-housing and climate-resilience crises are at a political peak.

Slide 7 — The honest truths (credibility slide)

We say the hard parts out loud.

- Food = fresh produce + protein **supplement (30–60%)**, not 100% of calories.
- “Decentralized” = **operational, not legal** — all codes apply.
- A human is always in the loop for life-, food-, and animal-safety.
- *This honesty is why serious capital can trust us.*

Slide 8 — Market & beachhead

- Canada (SR&ED + grants + housing crisis) !' US !' global/humanitarian.
- Segments: affordable/supportive housing, Indigenous & remote communities, disaster recovery, refugee resettlement, ESG developers.

Slide 9 — Business model

Blended capital builds the asset; software + kit earns recurring revenue.

- Capex: philanthropy, CSR/ESG, grants, carbon credits, SR&ED.
- Recurring: ATLAS OS licensing/SaaS, Kit/EPC fees, operations.
- *A donor dollar isn't consumed — it's endowed into an asset that produces for 25–30 years.*

Slide 10 — Unit economics

- ~CAD \$10–30M all-in for a 40–60 unit mid-rise (“H \$200k–500k/unit upfront).
- High capex !' near-zero opex. Donated land cuts 20–40%.
- **North-star: lifetime cost per resident over 25–30 years — where ATLAS wins decisively.**
- Visual: lifetime-cost comparison vs conventional affordable housing.

Slide 11 — Traction

- ATLAS OS prototype live (3D twin, per-floor telemetry, incident feed, broadcast, KPIs, fleet view, sensor ingestion).
- PRD, cost model, this deck, partner outreach underway.
- Visual: product screenshots + roadmap checkmarks.

Slide 12 — Roadmap

- **P0** concept !' **P1** Canadian pilot + SR&ED !**P2** ATLAS OS !**P3** the Kit !**P4** US + international.
- Visual: phase timeline tied to funding tranches.

Slide 13 — Impact metrics (the donor scorecard)

- Grid independence "e 90% energy / "e 95% water; fresh food 30–60%; opex/resident !' near-zero; lifetime cost/resident < conventional; residents served; carbon avoided.
- *Every metric is live in ATLAS OS's impact dashboard.*

Slide 14 — The ask

- Raising a **blended P1 round** (see Budget & Fundraising for use-of-funds).
- Anchor philanthropic/CSR partner + non-dilutive SR&ED + pilot site.
- **Build homes people can afford to keep — and that stay livable when everything else fails.**

Appendix slides (have ready)

- A. Control-hierarchy & safety architecture diagram.

- B. Detailed BOM / cost model (parametric).
- C. Legal & compliance posture by jurisdiction.
- D. Team & hiring plan.
- E. Risk register & mitigations.
- F. Carbon-avoided methodology.

ATLAS is operationally independent, not legally exempt; it supplies fresh food, not all calories; and its AI optimizes but never overrides safety.

