

Budget & Fundraising

Business & fundraising

Program	ATLAS Habitat Initiative · ATLAS 01
Currency	CAD (illustrative — order-of-magnitude, pre-parametric-model)
Status	Draft v0.1 — for review
Companion docs	Business Plan · Pitch Deck · Legal

All figures are ****planning estimates**** to be replaced by the parametric cost model and validated quotes. They exist to size the raise and frame the lifetime-cost thesis, not to commit to numbers.

1. The core financial thesis

Capex-heavy, opex-light. ATLAS deliberately moves cost out of the recurring column (which vulnerable residents can't sustain) into the upfront column (which philanthropy and patient capital can) **lifetime cost per resident over 25–30 years**, not sticker price.

	CAPEX (build)	OPEX (operate over 25–30 yrs)	
Conventional	%"%"%"	%"%"%"%"%"%"%"%"%"%"	(utilities, food, water – forever)
ATLAS	%"%"%"%"%"%"%"%"%"	%"	(near-zero – it produces its own)

2. Capital budget — one habitat (40–60 units)

Bucket	Low	High	Notes
Land	\$0	\$3.0M	Often donated/ humanitarian !' cuts 20–40% of all-in
Shell/structure (3D-print + foundation + roof)	\$3.0M	\$7.0M	~\$150–250/sq ft; 3D printing trims wall labor
Dwelling fit-out	\$1.5M	\$4.5M	~\$50–150/sq ft
Energy (solar + storage + biogas)	\$0.3M	\$1.5M	Scales with autonomy target — biggest lever
Water/waste recycling	\$0.2M	\$0.8M	
Food production floors	\$0.5M	\$2.0M+	The expensive differentiator
Automation / ATLAS OS (per building)	\$0.1M	\$0.5M	
Skydeck/reservoir + shared pool	\$0.2M	\$0.6M	Thermal store + water reserve + community/ donor draw

Soft costs (design, permits, PM, contingency ~15%)	\$1.0M	\$4.0M	
All-in (typical)	~\$10M	~\$30M	"H \$200k–500k / unit upfront

3. Operating budget (the payoff)

Near-zero by design — the building produces its own energy, water, and partial food.

Line	Conventional (annual)	ATLAS (annual)
Electricity / heating	High, rising	~\$0 (net independent; grid backup only)
Water / sewer	Recurring	~\$0 (capture + 90%+ reuse)
Fresh food (per resident share)	Recurring	Offset 30–60% on-site
Building software / ops	Varies	ATLAS OS license + local edge
Maintenance / staff	Required	Required (non-technical operator + service)
Net opex per resident / month	Material, perpetual	Approaching near-zero

The residual opex (maintenance, software, staff) is what a sustainable rent or operator model must cover. Even fully loaded, it's a fraction of conventional recurring costs — which is the entire pitch.

4. Program budget — P1 pilot raise (the current ask)

Funds a Canadian pilot (retrofit or small purpose-built unit), the first SR&ED R&D cycle, and the ATLAS OS build-out. **Indicative target: CAD \$3–6M blended.**

Use of funds	Allocation	Funded primarily by
Pilot build / retrofit + subsystems	45–55%	Philanthropy / CSR / impact capital
ATLAS OS + AI ops R&D	15–20%	SR&ED (non-dilutive) + equity
Engineering, regulatory & approvals	10–15%	Grants + equity
Food/energy/water subsystem validation	10–15%	Grants + carbon/green incentives
Team & operations (lean)	10%	Blended
Contingency	~10%	Blended

5. The capital stack (how we fund the hump)

Source	Type	Role	Why it fits ATLAS
Foundations & humanitarian grants	Capital (capex)	Anchor the build	A gift becomes an asset producing for 25–30 yrs — unusually high leverage

CSR / ESG corporate capital	Capital (capex)	Branded floors/buildings	Measurable impact reporting (autonomy %, residents served, carbon avoided)
SR&ED tax credits	Non-dilutive	Fund AI/food/anomaly R&D	Canada-specific edge most housing projects lack
Carbon credits / green incentives	One-time/recurring	Offset energy/emissions	Monetizes the avoided footprint
Impact / equity investors	Capital	OpCo (OS + Kit)	Recurring SaaS + Kit revenue gives a return
Crowdfunding / B-Corp	Capital	Community ownership	Trust + local buy-in
Government affordable-housing programs	Capital/subsidy	Co-fund units	Aligns with public housing mandates

6. Why charitable capital works here (when it usually doesn't for housing)

- **Endowed, not consumed.** A conventional housing subsidy is spent and gone; *embedded in ATLAS OS, it keeps removing costs for decades.*
- **Measurable.** Donors see autonomy %, residents served, and carbon avoided live in the ATLAS OS impact dashboard (F12).
- **Resilient.** Self-provisioning means the donor's impact survives grid, water, and supply-chain failures — the highest-value moments.
- **It directly serves "homes for people who couldn't otherwise afford them."** Best-in-class architecture and building techniques, funded once, housing people at near-zero ongoing cost.

7. Fundraising roadmap by phase

Phase	Capital goal	Primary sources	Milestone unlocked
P0 — Concept (now)	Pre-seed / grant scoping	Founder + small grants	PRD, cost model, prototype '
P1 — Pilot	~\$3–6M blended	Philanthropy + CSR + SR&ED + grants	Validated subsystems + first R&D claim
P2 — ATLAS 01	~\$10–30M / building	Anchor philanthropic/ CSR + gov programs	First purpose-built habitat, residents housed
P3 — Kit	Growth / project finance	Impact equity + EPC + carbon	Replicable BOM + OS SaaS contracts
P4 — Expansion	Fund / facility	Blended at scale + international donors	US + international + humanitarian

8. Key financial risks & mitigations

Risk	Mitigation
Capex too high to fund	Lead with lifetime-cost thesis; donated land; phased pilots; blend sources

Funder concentration	Diversify across philanthropy + CSR + non-dilutive + recurring SaaS
Cost overruns on novel systems	~15% contingency; validate subsystems at pilot before scaling
Food economics overpromised	Budget food as a 30–60% supplement, not 100% — set expectations honestly
SR&ED claim denied/reduced	Engage a specialist early; keep CRA-grade hypothesis/experiment/outcome logs
Carbon-credit value volatility	Treat as upside, not base-case funding

9. What we need from a funder

1. **Anchor capital** for the P1 pilot (philanthropic or CSR).
2. **A pilot site** (donated/discounted land or a retrofittable building) in Canada.
3. **Introductions** to housing operators, municipalities, and SR&ED specialists.
4. **Patience for the curve** — high upfront, near-zero forever after.

Figures herein are illustrative planning estimates pending the parametric cost model and validated quotes, and must be reviewed by qualified financial and tax advisors before reliance.

