

MimaarLink AccessGreen

AI-assisted home retrofit scoping for safer, greener, and more accessible homes in Qatar.

One-line pitch: MimaarLink AccessGreen helps homeowners, families, and property managers turn accessibility, elderly-safety, and green retrofit needs into contractor-ready scopes and comparable quotations using phone photos, guided questions, and AI-assisted report generation.

Problem

Property owners and families often approach contractors with vague requests. This creates mismatched quotations, unsafe accessibility work, weak sustainability upgrades, and wasted time. The problem is sharper for elderly-safety, accessibility, and green retrofit projects because the customer needs a clear technical scope before contractors can quote properly.

Solution

The user uploads photos or short videos of a home area and answers simple guided questions. The system classifies the need as accessibility, elderly safety, green retrofit, or mixed, then generates a structured retrofit report, contractor-ready scope of work, and quote-comparison checklist.

Technology

Computer vision and multimodal AI intake; Arabic/English guided questions; rule-guided accessibility, elderly-safety, and green-retrofit logic; report generation; contractor category matching; and quote-comparison workflow.

Why Qatar / Why DIC

The project fits Qatar priorities around AI, smart cities, sustainability, entrepreneurship, accessibility, and digital transformation. DIC is the right home because the MVP can be validated quickly, refined through mentorship, and connected to Qatar property, contractor, and startup ecosystems.

Initial Market

Customer segment	Immediate need	Revenue path
Families / caregivers	Safer homes for elderly relatives and accessibility needs	Paid detailed reports and referral fees
Homeowners / tenants	Clearer renovation and green retrofit scopes	Freemium scan, paid report, contractor leads
Property managers	Standardized maintenance and retrofit assessment	B2B pilots and subscription workflow

Execution Plan

The objective is to reach a clickable prototype and three credible demo reports quickly enough for DIC review, mentor feedback, and pilot conversations.

Phase	Deliverable	Timing
1. Intake prototype	Landing page, photo upload, guided questions, and three demo flows: entrance access, bathroom safety, cooling/lighting retrofit.	Weeks 1-2
2. Report generator	AI-assisted retrofit report with risks, recommendations, contractor scope, and quote checklist.	Weeks 2-4
3. Validation	Three sample property reports, two contractor interviews, and two family/caregiver interviews.	Weeks 4-5
4. Pilot path	Pilot with selected property owner or family case; prepare DIC pitch and incubation milestones.	Weeks 5+

Founder fit

Jassim Abdulrahman Alanbari is a Qatari Computer Science student at Qatar University and founder/operator of MimaarLink, a Qatar-based contractor/project coordination platform. This gives him direct founder exposure to the market coordination problem: customers often cannot define their scope clearly before requesting contractor quotations.

Current stage

Concept design and early prototype planning. Existing assets include MimaarLink branding, a defined product module, AI retrofit scanner concept, and reusable application materials. The next practical step is a focused MVP rather than a broad marketplace build.

What DIC support would unlock

DIC mentorship, validation structure, technical feedback, founder training, and potential grant support would let the project move from concept to prototype and pilot faster while keeping the product aligned with Qatar market needs.

Ask

Accept this project into IdeaCamp / the Digital Incubation Center application review process, or provide the correct manual route if the F6S application portal blocks access.

Attachments available on request: CV, MimaarLink commercial registration proof, concept image, and additional founder documentation.