

EnergyLens

Energy and compliance intelligence for commercial buildings

In one line

EnergyLens turns a building's energy data into clear answers: where energy is wasted, what it costs, and whether the building meets the EU rules that owners now have to report against. C4 works on the construction side of low-carbon buildings. EnergyLens works on the operational side, once the building is running. Put together, that is whole-life carbon.

Who built it

Ali Mert Özdemir — energy engineer (B.Sc.), finishing an M.Sc. in Energy Management at BSBI Berlin (2026), Microsoft Fabric certified (DP-600). Built solo, end to end: data pipeline, analytics, web app and an AI assistant.

What it actually does

- **Measures and explains energy use** — per building and per portfolio, with the waste broken down by HVAC, lighting and other loads, and an estimate of what each problem costs.
- **Flags issues automatically** — anomalies, comfort and CO₂ problems, and concrete actions to fix them, ranked by likely saving.
- **Handles EU reporting** — an indicative read on EPBD minimum standards, CRREM stranding risk, EU Taxonomy and CSRD / ESRS E1, with PDF export.
- **Covers solar and battery** — on-site generation tracking and battery dispatch scenarios using real regional electricity prices.

Where it could fit with C4

C4 advises building owners on sustainability strategy. Those same owners are now being asked, by regulation and by their banks, to prove how their buildings perform in use. EnergyLens is the measurement-and-reporting layer for that — the operational complement to C4's embodied-carbon and circular-construction work. It could support C4's consulting, or simply be a useful reference point. I'd value your view on whether that's real or not.

Honest status

Built and working as a full platform on Microsoft Fabric, with a live demo. The compliance figures are designed as indicative screening, not certified statements — the goal is to flag risk early, then point to a proper assessment. It is one person's work so far, and I'm looking for the right people to build it with.

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Built on Microsoft Fabric
Demo link available on request