



PURPOSE & MISSION

Lucy is a no-code platform that empowers users to connect, visualise and automate all the hardware and software systems around them to facilitate their personal and professional lives.

TARGET AUDIENCE

Consumers: drag and drop pre-integrated widgets to make sense of the data around them: from their homes, their office and anywhere in-between.

Creators: consumers that take it a step further by creating dashboards, workflows and widgets. For themselves, their teams, organisations or freely accessible to the entire Lucy Community.

Composers: Landlords, Tenants, FM and Operators, and System Integrators who want to bring all their systems together whilst remaining free to modify, optimise or replace them quickly and cost-effectively.

REASONS TO ADOPT LUCY

For owners: have full control of their assets and be free to use any supplier they wish. **COMPOSABILITY.**

For operators: shift their operations from re-active to pro-active and control their costs. **EFFICIENCY.**

For occupants: be actively involved in their organisation's growth, profitability, and ESG goals. **ACCOUNTABILITY.**



The World's First No-Code Smart Building-Workplace Design Tool for Owners, Operators and Occupants.

- Visualise
- Integrate
- Automate
- Mobile and Web

USPs

- No code:** a simple tool to capture all the important data around you for better decision making.
- Hardware:** if you need IoT or any hardware to make things work, Lucy has its own marketplace.
- Ecosystem:** access 100s of partners within the Smart Building world, all pre-integrated to Lucy.
- Predictive:** Lucy doesn't just pull data. It can analyse it, improve it, and even predict it.



Freemium SaaS platform that can be used by individuals but also by Landlords and Integrators to provide additional services to their customers.



An even more powerful platform that enables professionals to add features to Lucy and build specific use cases for their building and portfolios.

Lucy is currently in BETA mode and will be officially launched in April 2023.