



iLamp Power

Each iLamp unit is equipped with solar panels that harness renewable energy, storing it in batteries for efficient distribution. This setup not only powers the streetlighting but also supports a variety of smart sensors and modules. Modules may include cameras, environmental sensors, weather stations, and telecommunications devices which all use power.

By metering this power generated and consumed by each device Power as a Service enables a new paradigm where power can be locally generated for local consumption, eliminating transmission costs and emissions to near zero. This payment processor connected to an energy management and distribution solution was designed from the ground up to manage clean kilowatt hours (kWh) of locally produced and consumed power. PaaS enables the generation, metering, and monetization of this localised power on a decentralized basis between varied stakeholders.

Under the PaaS model, the iLamp licensee can create PaaS contracts that delineates roles for both power suppliers and power users. Much like traditional utility models, these contracts enable accurate billing based on actual energy consumption, this is a significant step towards redefining how energy is generated, distributed, and monetized in the modern era and a crucial extra revenue stream which can be explored by iLamp licensees.