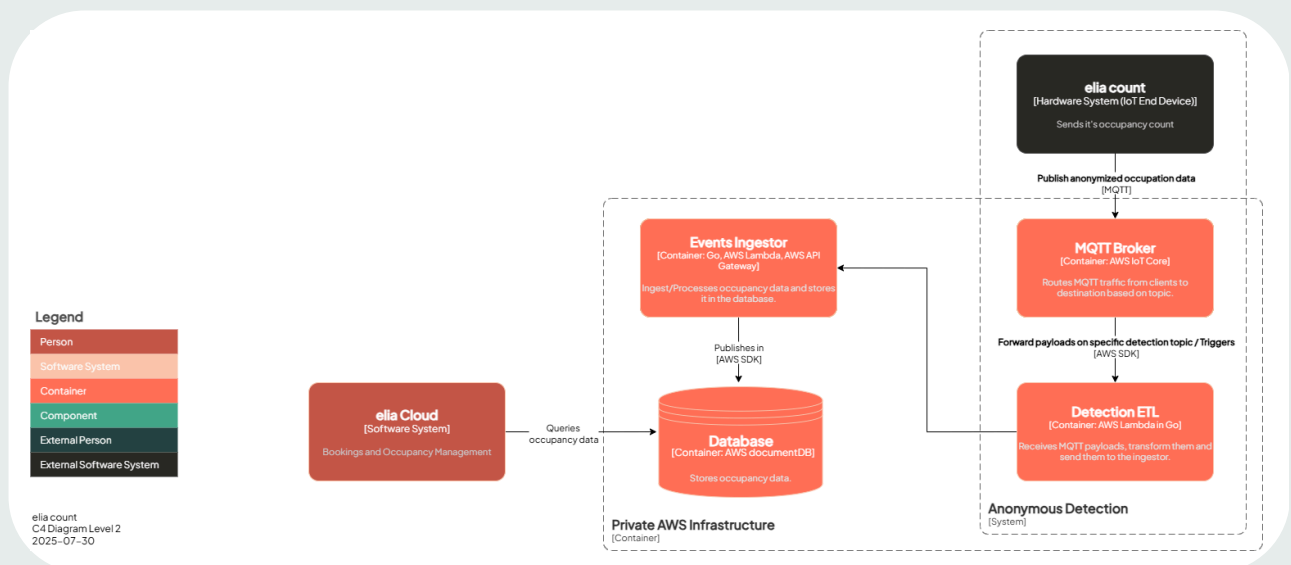




Room Occupancy Sensor

elia Count is a door-count sensor designed to track room entries and exits, providing an accurate measure of room occupancy. Its embedded algorithm and infrared sensors ensure user anonymity in measured areas. elia Count is installed on both sides of a passage point (doorway) and operates on battery power.

Diagram C4– Level 2



Technical Specifications

Usage	Occupancy measurement for rooms via passage counter	
Performance	Precision	98%
	Installation Height	1.3m
Mechanics	Height	185mm
	Width	48mm
	Thickness	25mm
	Weight	200g
Technology	Compatibility	WiFi
Power	Type	AA Batteries (6)
	Lifespan	24 months
Casing	Color	Black or white
	Attachment	Double-sided adhesive or screws
	Protection	IP52
Environment	Temperature	0°C to 40°C

To find out more about elia Count, visit www.elia.io/room-occupancy-sensor





Installation



To find out more about elia Count, visit www.elia.io/room-occupancy-sensor



elia is powered by



visit www.elia.io