

Logistics



Industry Overview

The efficient management of logistics and shipping operations in airports and logistics centres relies on the smooth coordination of various tasks, including warehouse operations, product & parcel tracking, as well as ensuring workers' safety.

To achieve these goals, logistics and shipping centres can leverage the power of edge computing, an innovative, yet proven, technology that enhances data processing while respecting the privacy and anonymity of workers.

Nuvicio is SixSq's ecosystem that revolutionises the implementation of edge computing for Logistics. It is safe, easyto-use, application-centric, hardware-agnostic, cloud-neutral and container-native.

Edge Computing in Logistics

Real-time tracking and monitoring:

Edge computing improves worker safety through realtime tracking and local data processing.

By strategically deploying edge devices and sensors, data is processed locally, minimizing latency and reliance on centralised servers.

Efficient asset tracking for process optimisation:

Edge computing enhances asset tracking by using connected edge devices and camera sensors. This data interfaces with inventory systems, aiding to maintain efficient product flow, reducing search time, and minimising supply chain disruptions.

Maintaining privacy and anonymity:

Edge computing ensures data privacy and identity protection by avoiding the transmission of sensitive information to centralised servers or the cloud.

To manage anonymous identities, personal data is replaced by unique tokens, maintaining efficiency while safeguarding worker privacy.

Additionally, limited retention of original data on edge devices allows for event-driven data retrieval. This facilitates forensic analysis for accident investigation, aiding the identification of root causes.

Nuvalio in Logistics

The implementation of edge computing through Nuvla.io can help you with:









areas

OCR labels to identify unique assets



Track assets even when label/ID is no longer visible



Day - Night tracking



unloaded assets



and more...









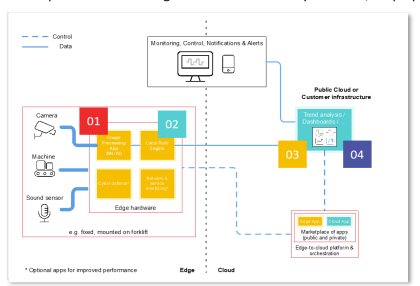


How can **Nuvlaio** support Logistics

Edge computing practices normally require technical knowledge, training, and specialised personnel able to understand run such a digital ecosystem. Nuvla.io takes this complexity away, keeping you focused on your business.

Nuvla.io provides diversified bouquets of applications in a unique edge-first marketplace to enable your business at the edge. We operate to avoid vendors' lock-ins and dedicate our efforts to providing a simple interface and enjoyable user experience, to allow anyone to operate otherwise complex edge computing systems.

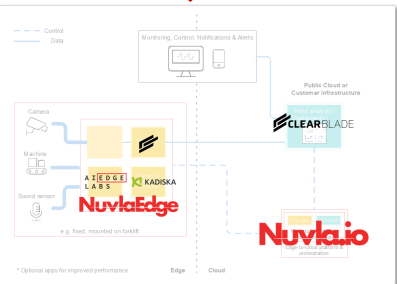
To deep dive into more tangible elements linked to your needs, we propose a bouquet of apps from our marketplace:





notifications, reports and interface with





A Bouquet of Solutions

other systems.

Cutting edge computer vision, analytics, reporting, dashboarding and insights:

You get a modular solution, with no lock-in,

Reuse existing hardware to reduce costs and carbon emissions:

You can deploy on a wide range of existing and new hardware, including cameras and sensors.

taking advantage of an open eco-system.

Acceptable by workers and unions, yet improving health and safety:

You get by design a solution respectful of the privacy sphere or workers and the public.

Easily scales on wide range of sites:
You get an open, low network dependent solution, based on standards.

Nuvla.io offers a variety of existing ready-to-use apps that serve your specific needs. Here a highlight for this use case including ClearBlade, Kadiska and AI Edge Labs.

You have the total freedom to match other apps, create your own, or upload your desired applications to the Nuvla.io ecosystem. This allows extreme flexibility to enable you to reach your logistics goals.

Unleash the power of Edge Computing with Nuvla.io