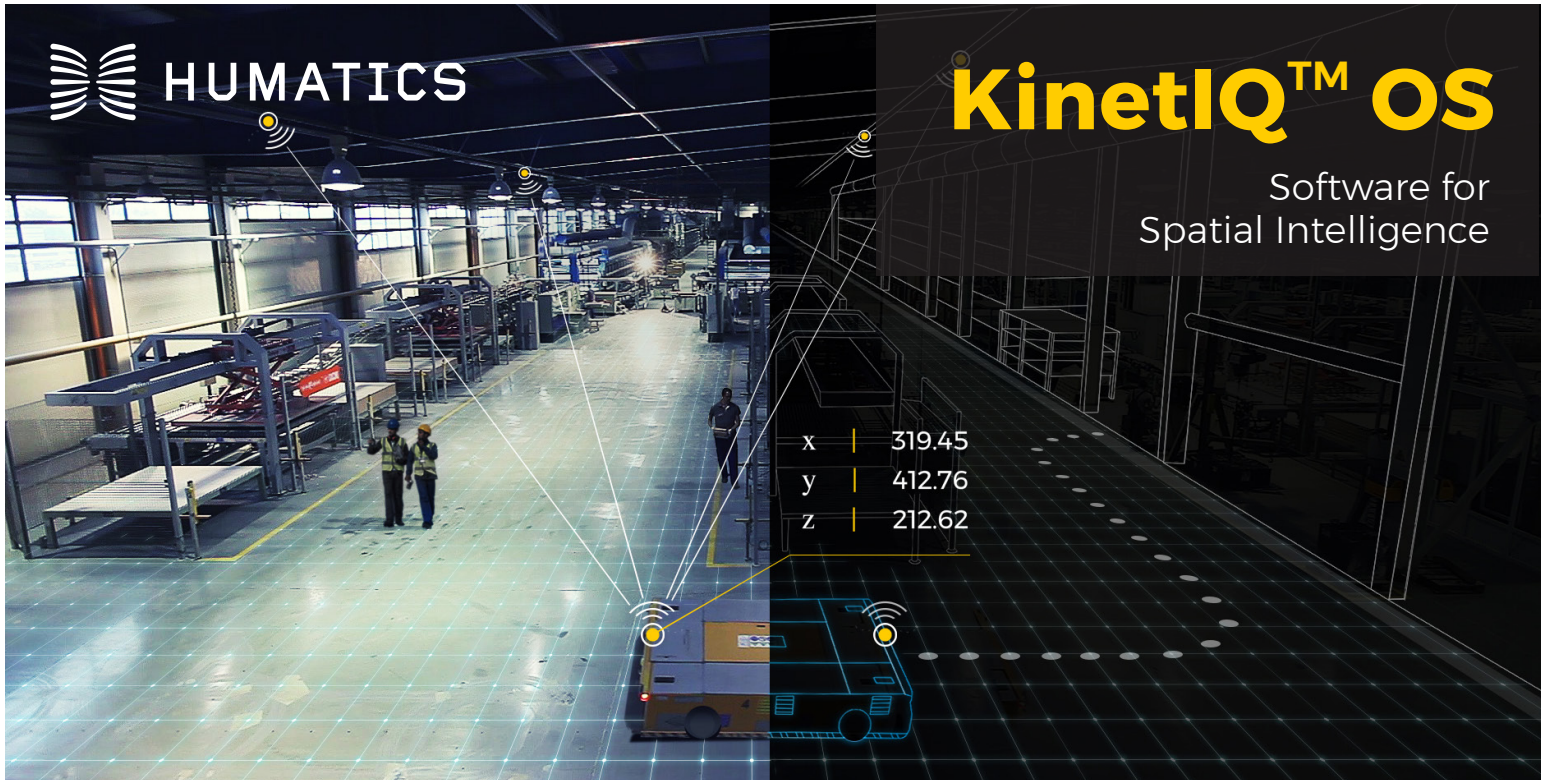




KinetIQ™ OS

Software for
Spatial Intelligence



KEY FEATURES

PROVISIONING

Quickly set up, integrate and scale all of your KinetIQ devices

MONITORING

Global tracking and performance monitoring for every KinetIQ device

ANALYTICS

Make all your position data actionable

REAL-TIME 3D VISUALIZER

A live, 3D synopsis of every KinetIQ product operating in a space

RESTful API

A simple API that drastically reduces coding integration complexity

BENEFITS

Precisely locate and monitor mobile robots, vehicles, drones and other assets in 3D

Rapidly survey operations in real-time

Turn Industry 4.0 into reality with detailed data insights across your operation

Easily provision, monitor and analyze across all of your Humatics products

KinetIQ OS is grand central station for the Humatics' Spatial Intelligence Platform. As a scalable, browser-based software platform, KinetIQ OS supports KinetIQ 100, KinetIQ 300, and KinetIQ 1000 microlocation product lines. The core KinetIQ OS features include modules for provisioning, monitoring, analyzing and visualizing KinetIQ product data in real-time.

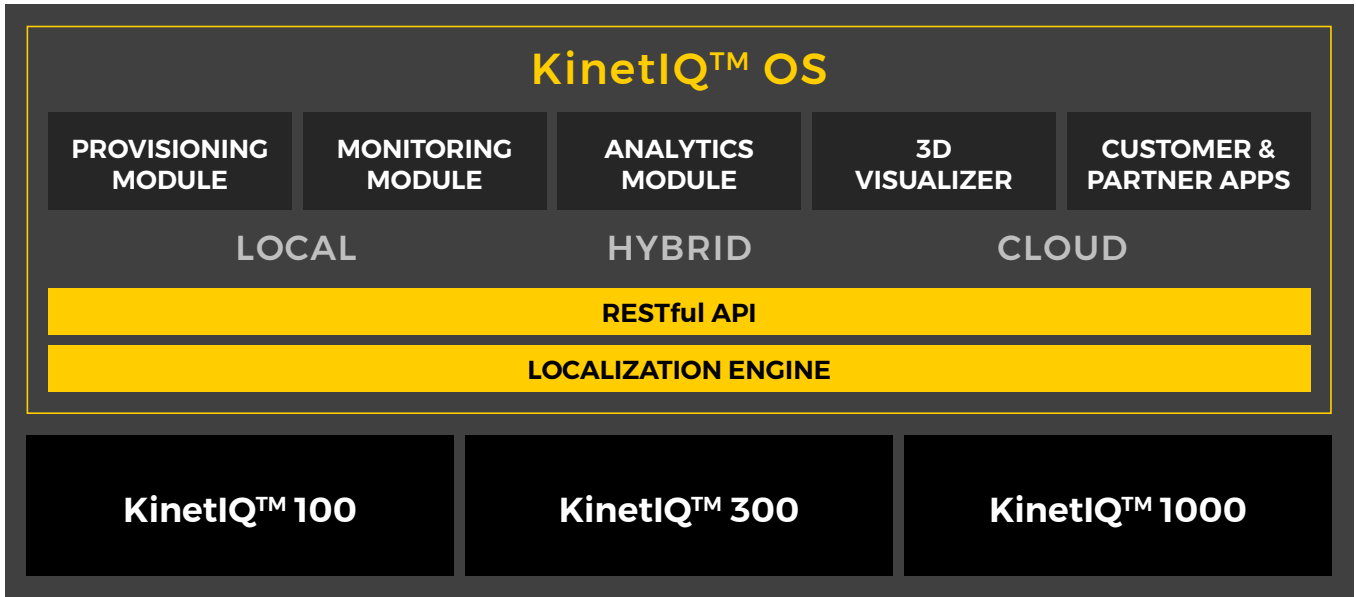
Larger industrial installations of KinetIQ beacons and rangers can number in the hundreds. KinetIQ OS has a provisioning module to simplify the process with planning and deployment support processes. It's also easy to make quick changes in operations, allowing you to scale your microlocation system on the fly.

Keep track of your KinetIQ system on a continuous basis to ensure optimal efficiency and system health. Users can use KinetIQ OS to ensure the system is performing according to industry specifications.

KinetIQ devices create a lot of data. Our analytics module helps you visualize invaluable location-based data across each installed device over different points in time. And our 3D visualizer gives contextual, real-time insight into your Humatics floor layout.

With its extensible architecture and APIs, the KinetIQ OS platform brings Spatial Intelligence to a wide range of industrial applications.

SYSTEM ARCHITECTURE



SYSTEM SPECIFICATIONS (ON-PREMISE SERVER)

Operating System	Red Hat Enterprise Linux (RHEL) 7 Update 1
	Ubuntu 16.04 LTS
Hardware Requirements	4 Ghz or faster processor
	32GB RAM
	4 Core CPU
	500GB hard disk space
	DirectX 9 or later with WDDM 1.0 driver graphics card
	10,000 RPM or SSD
API	RESTful API