

Q-Track[™] Advanced LiDAR Perception software and LiDAR Sensors INTELLIGENT | ACCURATE | PROACTIVE

Q-Track[™] redefines physical security by integrating Quanergy's Q-Track 3D LiDAR sensors with advanced perception software, offering hyper-accurate 3D awareness that reduces false alarms and enhances safety. This innovative solution sets new standards for event detection, object classification, and tracking, achieving 20x higher accuracy at less than half the cost of current technologies. As the first 3D LiDAR Security-as-a-Service, O-Track is available as both a CapEx and subscription model, making it easier to manage as an operating expense (OPEX).

Benefits

3D Real-time Proactive Awareness: Comprehensive 360° view of your surroundings for proactive decision-making.

Privacy-Assured Operation: Q-Track does not capture any personally identifiable information (PII), ensuring privacy compliance and safeguarding sensitive data.

Wide Coverage with High Accuracy: Each Q-Track sensor provides an impressive coverage area up to 165,000 square feet (15,000 square meters), ensuring high accuracy in object detection, tracking, and classification of people, vehicles, and sub-vehicles.

Low Cost Per Square Foot: Each sensor can classify objects up to 420 feet/140 meters, dramatically reducing the number of sensors, cables, networking ports, and installation runs to deliver industry-leading total cost of ownership.

20x Higher Alarm Detection Accuracy: Innovative features such as occlusion filter & motion threshold filter help provide 20x higher accuracy in detecting real alarms at less than half the price of existing technologies.

Simultaneous Tracking of 1,000+ Objects: With Q-Track, you can track 1,000+ unique objects simultaneously, ensuring comprehensive monitoring of your environment.

Use Cases

- 0000
- PIDS (Perimeter Intrusion Detection)
- Fence, Wall, Rooftop Protection
- **Continuous Tracking of Targets**
- **Tailgating Prevention** Man Overboard (MOB)
- **Key Markets**

Critical Infrastructure

Oil & Gas, Substations, Water Treatment, Solar, Nuclear, Data Centers, Correctional Facilities, Airports, Military Bases, Dams, Ports, Borders

Enterprises Education, Pharma, Manufacturing, **Delivery Services, Distribution** Centers, Warehouses, Parking Lots, Commercial

Continuous Object Tracking with Sensor Fusion: Our sensor fusion technology enables continuous object tracking in virtually unlimited areas, providing a reliable and continuous monitoring solution.

Unlimited Range with Mesh Network: Create a mesh network of sensors and servers to continuously track objects over an unlimited range, allowing for flexible and scalable deployments.

Speed, Direction, and Geolocation Detection: Q-Track can accurately detect the speed, direction, and geolocation of objects, enabling you to respond promptly to potential threats.

Reliable Performance in Harsh Environments: Q-Track is designed to operate reliably in harsh environmental conditions, ensuring continuous surveillance without compromise. NDAA Compliance: Our solution fully complies with the National Defense Authorization Act (NDAA), ensuring adherence to regulatory standards.

Seamless Integration with Existing Systems: Q-Track seamlessly enhances existing security systems through a large ecosystem of integrations with VMSs, cameras, access control solutions, PSIMs, and analytics solutions.

Buying Flexibility: Budget this advanced solution as a capital expense (CAPEX) or an operating expense (OPEX) via the Security as a Service subscription.

- Server Rack Security
- Asset Protection
- Footfall Analysis
- Space Utilization
- **Operational Efficiency**



Smart Spaces & Cities Airports, Retail, Commercial, Bridges, Highways, Intersections, Transportation, Museums, Galleries, Casinos

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SPECIFICATIONS

Q-Track Client

PARAMETER

QUANERGY See beyond.

Application	Visualize and configure Q-TRACK Software Server (not required during normal operation)			
Operating System	Windows 10/11, Windows Server 2022 and Ubuntu 20.04			
Minimum System Requirements	Intel Core i3 with AVX2, 4 GB RAM, OpenGL-compliant graphics, Gigabit Ethernet			

Q-Track Server

	PARAMETER	
	Application	Object detection, tracking, and classification for security, smart buildings, smart spaces
	Operating System	Windows 10/11 and Ubuntu 20.04
	Object Information	Provides an object list with 3D direction and position, speed, and classification in Protobuf, JSON, NDJSON or XML format
	†Classification Types	Human, Vehicle (Two-Wheeler, Passenger and Commercial), Unknown
	Continuous Tracking Range (3m mounting height, 10% object refl.)	Q-Track LR: 140m (70m radius range) Q-Track HR: 80m (40m radius range) Q-Track Dome: 40m (20m radius range)
	Maximum Number of Simultaneous Objects	1,000+ objects depending on the hardware processing platform and number of sensors
	Minimum System Requirements	Intel Core i3 with AVX2, 4 GB RAM, Gigabit Ethernet (2 virtual cores + 2 virtual cores per sensor) 100 MB storage memory (no recording)
	Recording Storage Requirement	150 MB/sensor/min (single return mode)
	VMS Compatibility	Most major VMSs such as Milestone XProtect®, Genetec Security Center, Hanwha Wave, Network Optix, Mirasys, Flir Latitude, Salient, Digifort, Advancis, Luxriot, Surveill and more**
	Additional Features	Direct PTZ Camera control via ONVIF** and Native API (Axis, Bosch)

Q-Track 3D LiDAR Sensors

PARAMETER	Q-Track LR	Q-Track HD	Q-Track Dome		
Laser Class	C	Class 1 Laser Product (eye safe, IEC 60825-1)			
Wavelength	905nm	905nm	905nm		
Frame Rate	5 – 20Hz	5 – 20Hz	5 – 20Hz		
Data Rate	17-25 Mbps	17-25 Mbps	17-25 Mbps		
Field of View (FOV)	Horizontal: 360°, Vertical: 12.43°	Horizontal: 360°, Vertical: 70°	Horizontal: 360°, Vertical: 90°		
Range	140m Diameter at 10% reflectivity	80m Diameter at 10% reflectivity	40m Diameter at 10% reflectivity		
Output Connection	RJ-45 802.3at (PoE+)	RJ-45 802.3at (PoE+)	RJ-45 802.3at (PoE+)		
Nominal Power	18W	12W	12W		
Input Voltage	42.5-57VDC	42.5-57VDC	42.5-57VDC		
Operating Temperature	-20°C to +60°C (-4°F to +140°F)	-20°C to +60°C (-4°F to +140°F)	-20°C to +60°C (-4°F to +140°F)		
Storage Temperature	-40°C to +105°C (-40°F to +221°F)	-20°C to + 85°C (-4°F to 185°F)	-20°C to + 85°C (-4°F to 185°F)		
Nominal Weight	1368g	1700g	1400g		
Dimensions	115mm (D) x 134mm (H)	116 mm x 119 mm	112 mm x 124 mm		
Shock and Vibration	ETSI EN 300 019-2-5, IEC Class 5M3	ETSI EN 300 019-2-5, IEC Class 5M3	ETSI EN 300 019-2-5, IEC Class 5M3		
Environmental Protection	IP67	IP67	IP67		
Certifications & Compliance	FDA, FCC, CE, RoHS, WEEE, NDAA, GDPR & Other Regional Privacy Regulations				
Warranty	1+4 years (CAPEX), duration of the subscription (OPEX)				
*Specifications are subject to change without notice **Contact Quanergy Sales for the supported VMS, and Camera list					

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