

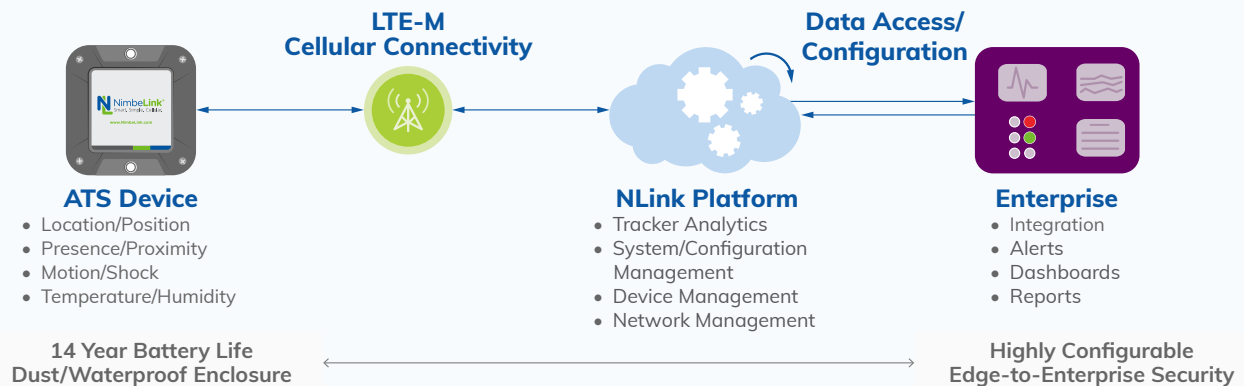
Asset Tracking Solution

The NimbeLink Asset Tracking Solution is an edge-to-enterprise solution that you can brand, manage, and make your own. Created by an IoT company for product/solution companies, our asset tracking solution is ready to integrate into your application with minimal configuration and supports a broad spectrum of vertical applications.






Advantages

- Deployment Ready
- Latest cellular technology - LTE-M / NB-IoT
- Battery Performance - Industry leading (14 years)
- Highly Configurable – Broad use case support
- Globally Capable – Multi-band support
- Enterprise Integration – RESTful API / PubSub
- Flexible business models
 - » Integrate with your platform
 - » White label the solution



14 Year Battery Life	
Cellular Connection	1 per Day
Failure Rate	0
Signal Quality	Excellent
Location Attempts	1 per Day
GPS Enabled	Yes
GPS Failure Rate	0
Accelerometer	Off

Use Case		
		
Locate/Track <ul style="list-style-type: none"> • Receive notifications at predefined times or thresholds 	Geo/Time Fencing <ul style="list-style-type: none"> • Receive notifications as tracker penetrates predefined areas or time periods 	Condition <ul style="list-style-type: none"> • Monitor environmental and physical conditions

Start Tracking Now

"Pilot-in-a-box" – Our Asset Tracking Deployment Kit includes:

- 3 Trackers
- 3 Months:
 - » Cellular Connectivity,
 - » NLink
 - » Access to a Dashboard
- To purchase a Deployment Kit, visit go.nimbelink.com
- To learn more, contact us at nimbelink.com/contact



Technical Specifications (Asset Tracking Solution)

Target Region				
NL-AT2VS, NL-AT2VQ, NL-AT2AQ	North America			
NL-AT2OQ	Europe			
Cellular Technology				
LTE Category	LTE CAT 1, LTE-M, NB-IoT			
LTE Frequency Bands	B1, B2, B3, B4, B12, B13, B18, B20, B39			
2G Frequency Band	GSM850, GSM900, DCS1800, PCS1900			
Hardware				
Dimensions	4" x 4" x 1"			
Weight	8 oz			
Rugged	IP67			
Environment	-40 to +85C (-22°F to 140°F)			
Location Services				
Cellular	Cell Tower Triangulation, 1,000-50,000m			
GPS	Satellite Triangulation, 5m-100m			
WiFi	WiFi Access Point Triangulation, 10-250m			
Geofencing	Geofencing capable to configure with your application.			
Sensors				
	Temperature, Humidity			
	Accelerometer			
	GPS			
	Wifi			
Battery Life	Use Case #1	Use Case #2	Use Case #3	Use Case #4
Check-ins per Day	1	4	24	96
Location Scans per Day	1	4	24	96
Battery Life ¹	14+ years	4.0+ years	9+ months	2+ months

¹ GPS, WiFi, and cellular location scans enabled, all other sensors disabled. 0% cellular connection fail rate, 0% location scan failure rate.

Contact Us

612-285-3433

www.NimbeLink.com/Contact