

Industry Playbook



Automotive is a massive IoT industry requiring global coverage

Relevance of Automotive use cases for the IoT market:



1NCE's footprint in the Automotive sector:

Automotive Automotive Top 10 countries for customers represent: customers located in 1NCE 17% USA Italy of 1NCE countries worldwide Germany customers France China Automotive **Automotive** Canada customers use 1NCE in use cases represent: Netherlands 39% 137 Great Britain Serbia of managed endpoints countries 10) Greece worldwide Number of large deployments Typical deployment size 10-50k 388

endpoints

Sources: Market data courtesy of Transforma Insights, 1NCE Customer Insights
As of Jan 2025, 1NCE served 23,000 customers of which 17% are active in the Automotive sector.
Common use cases supported are tracking, User-Based insurance, vehicle diagnostics, EV charging, and more.

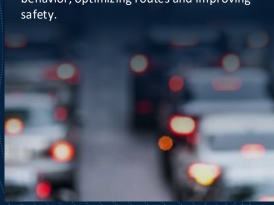
The automotive industry is a heavy weight in IoT 17% of our customers are building Automotive solutions

	Customers %		Typical applications		Selecte	d customers
Utilities	20%	• Electricity meters • Gas meters	Water meters Leak prevention	Network monitoring Smart grid	(ast) davides	»cast4all
Infrastructure	8%	• Remote Maintenance for elevators	Solar Energy MonitoringCharging stations	Water and heating metering	OCEA	OLOXAM
Logitics	7%	Asset trackingTemperature monitoring	Telemetry for vehiclesGeo-fencing	Cold-chain monitoring	blulog	Trackting
Automotive	17%	Usage based insurance Road-charging	Fleet management Car sharing	Stolen vehicle recovery Fuel level monitoring	VIMCA	R OTARGA
Industry	9%	Oil monitoring Industrial automation	 Tank monitoring Equipment monitoring	Industrial sensors	metasphe	re
Agriculture	7%	• Remote analysis of bee colonies	Pest controlYield monitoring	Geofencing and alerting	→ XFA	RM eMitter
Smart Cities	6%	Cost and energy reduction	Water leakage monitoring	• Elevator management solutions	FLASHNE	T convadis
Healthcare	2%	Health monitoringRefrigeration monitoring	 Cleaning monitoring (hotels) 	Digital signage	Zenicor	MICRODEFENDER
Consumer	7%	Indoor Wellbeing Monitoring	• Professional Coffee Machines' Monitoring	 Energy consumption monitoring 	Sentinum FORGING FUTURE	switchee
Retail	1%	 Vending Machines Monitoring 	Payment Processing		CASYOPE	*

Key IoT use cases in Automotive

Fleet Management

loT devices, software, and connectivity support fleet management in tracking and managing vehicle fleets for logistics, insurance, entertainment services, and navigation. It provides real-time data on vehicle performance, location, and driver behavior, optimizing routes and improving safety.



In-Vehicle Navigation

With IoT, in-vehicle navigation systems offer real-time, turn-by-turn guidance, helping drivers reach their destinations efficiently. These systems integrate traffic updates, live route adjustments, hazard warnings, and weather conditions, allowing for dynamic route planning and continuous optimization.



EV charging

IoT-powered EV charging integrates connected devices for real-time monitoring, predictive maintenance, and dynamic load management. IoT systems optimize energy use, adjust pricing based on demand, and provide real-time updates to users.



Key IoT use cases in Automotive

Usage-Based Insurance

Usage-based Insurance (UBI) demonstrates the benefits of IoT in automotive industry, specifically in insurance. Through telematics devices, insurers collect data on vehicle usage and driving behavior, such as speed, braking, and time of day. This data allows insurers to calculate premiums based on actual driving patterns rather than traditional risk factors.



Vehicle Diagnostics

IoT-enabled vehicles help to monitor specific operations and overall vehicle health via analyzing data like engine efficiency, fuel consumption, braking system functionality, and battery status. With sensors, onboard diagnostics (OBD), and IoT connectivity this data is delivered real-time to centralized systems or cloud platforms.



Overview of players with traction in the market

Key layers in Automotive OEMs

Player	Logo	Location	Description	Website
Actia	ACTIA ELECTRONICS	France	Telematics Control Units (TCUs) provider	<u>Link</u>
Aptiv	·APTIV·	Ireland	V2X (Vehicle-to-Everything) systems provider	<u>Link</u>
Contin ental Contin ental	@ntinental≯	Germany	TCU, V2X Communication, and OTA Update provider	Link
Harman	HARMAN	USA	Telematics Platforms and V2X Communication Systems	<u>Link</u>
Denso	DENSO	Japan	TCU, In-Vehicle Infotainment, and Cloud Services	Link
Hyundai Mobis	MOBIS	South Korea	Telematics Units and IVI Systems (navigation, integration)	Link
Magneti Marelli	MAGNET	Italy	Connected Car Platforms, incl. telematics & diagnostics	Link
Valeo	Valeo	France	Specializes in ADAS (Advanced Driver Assistance Systems)	Link

Overview of players with traction in the market

Specialized players in Telematics Service

Player	Logo	Location	Description	Website
Beijing Yesway		China	Connected car services like diagnostics & remote control	<u>Link</u>
Bosch	B BOSCH	Germany	Telematics systems & OEMs diagnostics provider	<u>Link</u>
Cerence	() cerence	USA	Voice recognition & connected services (in-car assistants)	Link
Octo Telematics	DETE	Italy	Vehicle monitoring & insurance telematics	<u>Link</u>
РАТЕО	PATEO	China	Al-powered in-vehicle solutions and connected platforms	Link
Sibros	≸ SIBROS	USA	OTA updates, data collection, and diagnostics for OEM	Link
SiriusXM	(((SiriusXM)))	USA	Emergency assistance, diagnostics, and infotainment	Link
Targa Telematics	@TARGA	Italy	Fleet management, tracking, and telematics	Link

Overview of players with traction in the market

Specialized players in Car Manufacturing

Player	Logo	Location	Description	Website
Hyundai	нуиловя	South Korea	Offers telematics, UBI programs & in-vehicle platforms	<u>Link</u>
Genesis		South Korea	Provides all connected services	<u>Link</u>
Volkswagen	W	Germany	Remote access and safety features; own app store	<u>Link</u>
Mercedes-Benz	Ministrator-Bussa	Germany	Develops proprietary MB.OS operating system	Link
Toyota	⊕ тоуота	Japan	OTA updates and telematics subscription models	Link
General Motors (GM)	gm general motors	USA	Provides OnStar as a security service	Link
Ford	Ford	USA	FordPass offers complimentary remote services	Link
BMW		Germany	ConnectedDrive services; modular service options (OTA)	Link

Players 1NCE is supporting in the field

Player		Use Case	More info
Ikon	ik @ n	Automotive dealership solutions: lot management, vehicle tracking, customer retention tools	<u>Link</u>
Autogear	AUTOGEAR [®]	Automated mileage tracking solution; records all driving activities, calculates distances, and generates reports	Link
Mictrack	mictrack	Asset management and car tracking solution	<u>Link</u>
мото.вох	© мото.вох	Real-time monitoring of driving data; route tracking and alerts; UBI adjustments	Link
Schaeffler	SCHAEFFLER	Real-time vehicle diagnostics; predictive maintenance	Link
Targa Telematics	TARGA	Fleet management, car sharing, insurance telematics, and remote diagnostics across over 500,000 connected assets.	Link
ThinxNet	ThinxNet	Real-time vehicle diagnostics, trip tracking, and location sharing without relying on external power	Link
TOPFLYtech	T#PFLY Beth	Large-scale transportation management with real-time data collection	Link
Vimcar	VIMCAR	Fleet management, drivers' license checks, vehicle booking, cost reporting	Link

Understanding the roles of players along the value chain

Creating connected products in the Automotive industry means to maneuver through the IoT ecosystem

Sensor Manufacturer



IoT Device Manufacturer



OEM manufacture



System Integrator



Provider



Building components measuring environmental data such as

- Speed/acceleration
- Tire pressure
- Engine performance
- Humidity
- Temperature
- Etc.

Putting together required technical components such as

- Chipset
- Modem
- Sensors
- Battery / Power
- Etc.

Line production and integration of IoT devices into assets:

- Smart infotainment systems
- ADAS
- Trackers
- Telematics units
- Smart dashboards & digital clusters
- Etc.

Specialized in bringing software and hardware components together

- Hardware design
- Connectivity design
- Cloud integration
- Software enablement

End-to-end owner of the solution, focus on selling and servicing

- Automotive manufacturers
- Fleet management companies
- Mobility service providers
- Insurance organizations
- Etc.

1NCE has a dedicated offering for Automotive

	Typical customer requirements	Standard offerings	1NCE Offering
Pricing	Single SKUCost transparencyOften only low data use cases	 Multiple suppliers for each region Monthly fees, overage charges Data selling focus, high data preferred 	 ✓ All-in-1: \$10/10 years of service ✓ Transparent: no monthly fees ✓ Lifetime Flat: 500 MB, 250 SMS
Coverage	 Global coverage Support of LPWA technology Multiple network and operator switch	 Country group pricing, zoning No or limited NB-IoT and LTE-M support Different SIMs for different regions 	 ✓ 173 countries coverage; no zoning ✓ +50 LPWA networks supported ✓ Global SIM with eUICC support
Service	Device ManagementAPI supportInteroperability	 Device Mgmt not included API use not available or at high cots No compatibility with 3rd party software 	 ✓ Included in 1NCE OS ✓ All functions exposable through API ✓ Can be natively used with 1NCE Plugins

We bring your data from the sensor to the cloud



1NCE Platform

Connect

- 500 MB
- 250 SMS
- 173 countries
- VPN / APN
- Data Streamer

OS

- Cloud Integration
- Location Services
- Energy Saver
- APIs
- Device SDKs

\$10 for 10 years









Sensor Data

Our 1NCE Lifetime Flat is the new standard in IoT

1NCE IoT Lifetime Flat 10 years of service including: **1NCE OS 1NCE Connect** • 500 MB Cloud Integrator • 250 SMS Device Locator Energy Saver • 173 countries coverage • Device Authenticator Open VP N • API Usage & APN Device Inspector • Device SDKs and Blueprints Data Streamer • LwM2M Service Monthly data limits • Device Controller • IMFI Lock · Freedom to Switch • 3 months grace period Access to Developer Hub (Documentation) One time fee: \$10.00



- Already covers all requirements for most IoT uses cases
- ✓ Already sold to 23,000+ customers in 100 countries
- ✓ Widely used across all industries and verticals
- ✓ No minimum order quantities*

- Add-Ons trusted by 4,000+ advanced users
- Co-developed with and for customers

Optional Add-Ons and Extensions Data Top-Up Advanced Device Locator Additional 500 MB and 250 SMS High-res network location service +\$10.00 Lifetime Extension Pluains Additional 10 years, 500 MB and 250 SMS Integrated 3rd Party Software +\$10.00 Free Trial High Security Data Routing High throughput 25Mbit/s IPSec / VPC Peering services \$5.00 / GB \$1,800+ / yr

About 1NCE

Fast



23,000+ customers won in 7 years

400+ team across Europe. Asia and US

30 million

managed endpoints



+100% year on year average growth

"1NCE launched its flat rate life-time connectivity offering for connected devices in 2018 and has achieved unparalleled growth in the past two vears."

Johan Fagerberg, CEO, Berg Insight

Strong

- Global access under a strong a family of local network operators
 - Deutsche Telekom AG - EU
 - T-Mobile US - USA
 - SoftBank Asia
 - 4 中国电信 China
 - Claro-Claro
 - Bell Bell

Everywhere

Can be used for multiple IoT applications











In fræstructure







Tracking

1NCE is a company offering a software platform for connected products that delivers future-proof, hassle-free IoT in 173 countries and regions. The software platform enables customers to easily, securely and reliably collect device data and turn it into actionable intelligence. This accelerates time-to-market for data collection projects by months, increases device lifetime by years, and allows efficient management of sensors from initial deployment to the end of the product lifecycle. More than 23,000 users and 60 Fortune 500 companies trust 1NCE with 30 million connected products worldwide.

Explore More about 1NCE







Stay up to date with us on Social Media

