



Healthcare is a developing IoT industry requiring global coverage

Relevance of healthcare use cases for the IoT market:



Footprint 1NCE in the healthcare sector:

Healthcare customers Healthcare customers Top 10 countries for represent: located in 1NCE Germany Japan of 1NCE countries worldwide France customers Italy Sweden Healthcare use cases Healthcare customers use **Great Britain** represent: 1NCE in Switzerland 7% Poland USA of managed endpoints countries 10) Greece worldwide Number of large deployments Typical deployment size

10-50k

endpoints

Sources: Market data courtesy of Transforma Insights, 1NCE Customer Insights As of Jan 2025, 1NCE served 23,000 customers of which 1% are active in the healthcare sector. Common use cases supported are pill dispensers, hospital monitoring, remote patient monitoring.

1% of our customers are building solutions in Healthcare, including health monitoring applications

	Customers %		Typical applications		Selected customers
Utilities	20%	 Electricity meters Gas meters	Water metersLeak prevention	Network monitoring Smart grid	Scast4all
Infrastructure	8%	Remote Maintenance for elevators	Solar Energy MonitoringCharging stations	Water and heating metering	OCEA OLOXAM
Logitics	7%	 Asset tracking Temperature monitoring	Telemetry for vehiclesGeo-fencing	Cold-chain monitoring	blulog V Trackting
Automotive	17%	 Usage based insurance Road-charging	Fleet managementCar sharing	Stolen vehicle recoveryFuel level monitoring	VIMCAR OTARGA
Industry	9%	Oil monitoringIndustrial automation	 Tank monitoring Equipment monitoring	Industrial sensors	metasphere
Agriculture	7%	• Remote analysis of bee colonies	Pest controlYield monitoring	Geofencing and alerting	FARM eMitter
Smart Cities	6%	Cost and energy reduction	Water leakage monitoring	• Elevator management solutions	⊕ FLASHNET 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 Switchee
Retail	1%	 Vending Machines Monitoring 	Payment Processing		CASYOPE

Key IoT use cases in Healthcare

Hospital Monitoring

Overseeing movable assets like vehicles, livestock, fitness equipment, or gaming machines using connected devices and real-time data analysis to ensure visibility, reduce loss. It helps businesses to monitor usage and device conditions for better decision-making.



Pill Dispensers

Tracking of inventory asset, fill and or stock levels as well as asset movements through connected sensors and devices. Enables real-time insights into stock availability and location. Helps businesses to optimize supply chain, reduce waste, and improve operational efficiency.



Remote Patient Monitoring

Refers to autonomous vehicles that operate on roads or pavements for the purpose of delivering household items. These robots serve both the retail and food delivery sectors.



Key IoT use cases in Healthcare

eHealth & Telecare

eHealth covers digital healthcare solutions using IoT, like telehealth, EHRs, and health info systems. Telehealth enables virtual consultations and remote diagnostics, while telecare focuses on patient safety, vital sign monitoring, and emergency detection.



Medication Monitoring

Medication compliance monitoring systems track patient adherence to prescribed medication regimens. These systems use IoT-connected pill dispensers or wearable devices to monitor whether patients are taking their medications as prescribed and send reminders when doses are missed.



Clinical Trials

IoT is changing clinical trials via collection of patient data, such as vital signs, medication adherence, and physical activity, without the need for constant in-person visits. IoT also supports personalized treatment protocols and helps researchers track patient responses to interventions.



Overview of players with traction in the market

Key players in Blood Pressure Monitoring

Player	Logo	Location	Description	Website
iHealth Lans	iHealth	USA	Connected blood pressure monitors	<u>Link</u>
Microlife	microlife	Switzerland	Blood pressure monitors with AF detection	Link
Omron Healthcare	OMRON	Japan	Clinically validated blood pressure monitors	<u>Link</u>
Rossmax	rossmax	Switzerland	Blood pressure monitors with Bluetooth connectivity	Link
Welch-Allyn	Baxter Hillrom Welch Allyn	USA	Devices for wireless patient data management	Link
Withings	WITHINGS	France	Connected health devices that sync data to a mobile app	<u>Link</u>

Overview of players with traction in the market

Specialized players in Home Sleep Diagnostics

Player	Logo	Location	Description	Website
Acurable	acurable	UK	Wearable medical devices for home sleep apnea testing	<u>Link</u>
BioSerenity	BioSerenity	France	Smart clothing & Al for chronic disease monitoring	Link
Cadwell Laboratories	⇔CAD\√ELL	USA	Sleep diagnostic equipment for labs & home testing	<u>Link</u>
Nox Medical	UOX MEDICAL	Iceland	Sleep diagnostic devices prioritizing patient comfort	Link
Onera Health	onera onera	USA	Clinical-grade sleep diagnostics for home use	Link
SOMNOmedics	Ju SOMNO medics	Germany	Home sleep testing devices for sleep apnea diagnosis	<u>Link</u>
Wesper	● WESPER	USA	Al-driven sleep diagnostics for personalized care	Link
Zoll Itamar	ZOLL itamar	USA	Home sleep apnea testing devices	Link

Overview of players with traction in the market

Specialized players in Medication Compliance Monitoring

Player	Logo	Location	Description	Website
AceAge	AceAge	Canada	Smart home medication dispenser	<u>Link</u>
etectRx	evondos group	USA	Ingestible sensor tech for medication adherence	Link
Evondos	etect _R .	Finland	Automated medication dispensing service	<u>Link</u>
Information Mediary Corporation	IMC INFORMATION	Canda	Smart packaging for medication monitoring	<u>Link</u>
iZafe Group	iZafeGroup	Sweden	Digital medication management solutions	Link
MedMinder	M MedMinder	USA	Remote-monitored pill dispensers	Link
Mevia	mevia	Sweden	Connected blister packs for adherence tracking	Link

Players 1NCE is supporting in the field

Player		Use Case		More info
August International	August	Smartwatch with health monitoring & IoT connectivity	/	<u>Link</u>
Finsen Tech	O Finsen Tech	UVC disinfection robot for hospitals		<u>Link</u>
iotech	iotech	IoT-enabled smart air quality monitoring		Link
Microdefender	MICRODEFENDER	Smart room disinfection system		Link
Pillsurepocket	9	Connected pill dispenser for accurate medication intake		Link
Sportstation 2	sportstation 2	Sports tracking device with IoT integration		Link
Taqt	Taqt"	Smart hygiene monitoring for facilities		Link
Zenicor	Zenicor	Connected ECG device for remote heart monitoring		Link

Understanding the roles of players along the value chain

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

Sensor Manufacturer



IoT Device Manufacturer





System Integrator





Building components measuring environmental data such as

- Vital signs
- Biometric
- Temperature
- Pressure & motion
- Etc.

Putting together required technical components such as

- Chipset
- Modem
- Sensors
- Battery / Power

Line production and integration of IoT devices into assets:

- Medication dispensing devices
- Health wearables
- Glucose & heart rate monitors
- 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

- Remote patient monitoring services
- Telemedicine providers
- Home healthcare services
- Health organizations

1NCE has a dedicated offering for Smart Agriculture

	Typical customer requirements	Standard offerings	1NCE Offering
Pricing	Single SKUCost transparencyOften only low data use cases	Multiple suppliers for each regionMonthly fees, overage chargesData 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 coverageSupport of LPWA technologyMultiple 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

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











Smart

Buildings











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

