



Infrastructure is a massive IoT industry requiring global coverage

Relevance of Infrastructure use cases for the IoT market:



1NCE's footprint in the Infrastructure sector:



Sources: Market data courtesy of Transforma Insights, 1NCE Customer Insights
As of Jan 2025, 1NCE served 23,000 customers of which 8% are active in the infrastructure sector.
Common use cases supported are infrastructure monitoring, smart building, street lighting, waste management, etc.

The Infrastructure industry is a heavy weight in IoT 8% of our customers are building Infrastructure solutions

	Customers %		Typical applications		Selecte	d customers
Utilities	20%	• Electricity meters • Gas meters	Water meters Leak prevention	Network monitoring Smart grid	(asi) davidasi	»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 managementCar sharing	Stolen vehicle recoveryFuel 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 monitoring Refrigeration 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 Infrastructure

Infrastructure Monitoring

Infrastructure management involves overseeing critical systems like roads, bridges, HVAC, and energy management with IoT technology. Smart monitoring uses sensors and real-time analytics to detect issues, predict maintenance, and optimize resources.



Smart Building

Smart building and building automation imply the automated control of electrical, mechanical, and HVAC systems within buildings for energy efficiency and occupant comfort. Sensors and IoT devices adjust lighting, temperature, and ventilation based on real-time conditions and occupancy.



Street Lighting

loT-based smart street lighting systems contribute to public safety and energy efficiency by using sensors, adaptive brightness, and remote control. They can automatically adjust illumination based on time, weather, or activity, reducing energy consumption and costs.



Key IoT use cases in Infrastructure

Waste Management

Smart waste management solutions use IoTenabled sensors and data analytics to optimize collection routes and monitor bin levels in real time. This reduces operational costs, minimizes environmental impact, and improves service quality. Advanced systems also enable waste sorting and recycling for more sustainability...



Community Heating

Efficient monitoring, distribution, and metering of heat in community heating grids, ensuring cost-effective and ecofriendly solutions.



Environmental Monitoring

Real-time monitoring of environmental metrics like temperature, air quality, and noise levels to enhance sustainability and well-being.



Overview of players with traction in the market

Key players in HVAC & Energy Management

Player	Logo	Location	Description	Website
75F	⊚ 75F	USA	Smart HVAC and energy optimization provider	<u>Link</u>
Autani	S)	USA	Energy management and building automation provider	Link
Automated Logic	√Automated Lögic	USA	Building automation and HVAC control service	<u>Link</u>
Building IQ	Buildingia	Australia	Al-based HVAC and energy optimization company	Link
Cimetrics	cimetrics	USA	Energy management and HVAC analytics provider	Link
Distech Controls	DISTECH CONTROLS	Canada	Integrated systems for HVAC and energy management	<u>Link</u>
Entouch Controls	ENTOUCH>	USA	Cloud-based energy and HVAC management system	Link
KMC Controls	KIN	USA	HVAC efficiency provider	Link
Lynxpring	LYTIXSPRING:	USA	Advanced HVAC and energy management systems	<u>Link</u>

Overview of players with traction in the market

Specialized players in Smart Building

Player	Logo	Location	Description	Website
АВВ	ABB	USA	Automation and control solutions for smart buildings	<u>Link</u>
Bosch	📵 воѕсн	USA	Building automation, security, energy management	Link
Honeywell	Honeywell	USA	Integrated building management systems	<u>Link</u>
Johnson Controls	Johnson (Controls	Iceland	Building control: HVAC, energy and fire protection	Link
Kieback&Peter	Kieback&Peter	USA	Climate, energy efficiency, building systems control	Link
Schneider Electric	Schneider	USA	Building analytics platform for optimized performance	<u>Link</u>
Siemens	SIEMENS	USA	Smart building solutions for integrated control	Link

Overview of players with traction in the market

Key players in Waste Management

Player	Logo	Location	Description	Website
BH Technologies	BHistoryatajas	USA	Solutions for waste collection routes optimization	<u>Link</u>
Bigbelly	₿igbelly	USA	Smart waste and recycling services	Link
Bintel	bintel 🗘	Australia	Waste monitoring systems provider	<u>Link</u>
Dingtek Technology	CNDINGTEK	China	Intelligent waste bins and collection systems	Link
Ecube Labs	CUBE	South Korea	Solar-powered compacting bins provider	Link
Roadrunner	ROADRUNNER	USA	Fully-managed waste and recycling services	<u>Link</u>
Evreka	# evreka	Turkey	Intelligent waste management software	Link

Players 1NCE is supporting in the field

Player		Use Case	More info
ABO Wind	ABO WIND	Centralized, software-based control and monitoring of wind turbine access	<u>Link</u>
Wattsense	[//] wattsense	Real-time monitoring and control of HVAC, lighting, and more via cloud connectivity	Link
FP Group	♦ FG GROUP	Condition monitoring and preventative maintenance services to remotely monitor contamination in oil systems	Link
Ecomesure	ECOMESURE	Air monitoring in public spaces, industrial sites, and other environments	Link
Inovasens	IŽŠŽ	Managing and operating sensory devices during events, including scent diffusers and smoke vortex cannons.	Link
ShieldFi	\$	Fraud prevention in the financial and telecom sectors	Link
Sensoneo	((SENSONEO))	Waste management across the large number of bins in real-time	Link
Pixoo	PIXOO	IoT-based monitoring in stores, offices, and accommodation facilities	Link
Powerdot	pwdt	Developing and operating electric vehicle (EV) charging infrastructure	Link

Understanding the roles of players along the value chain

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

Sensor Manufacturer



IoT Device Manufacturer



OEM manufacturer



System Integrator



Solution Provider



Building components measuring environmental data such as:

- Vibration
- Strain/Stress
- Moisture/Corrosion
- Temperature
- Pressure Movement
- Traffic flow
- Pollution
- Etc.

Putting together required technical components such as:

- Chipset
- Modem
- Sensors
- Battery / Power

Line production and integration of IoT devices into assets:

- Bridges, Roads, Rail Networks
- Pipelines
- Power Grids
- Waste Management
 Systems
- 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:

- General Contractor
- Unit Selling-As-a-Service
- Maintenance Service
- Installation & Integration Service
- Etc.

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: \$15/10 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

\$15 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: \$15.00



- 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

















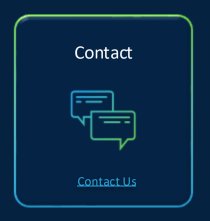


Tracking

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

