

NXP Overview

NXP Corporate Overview Q2 2025

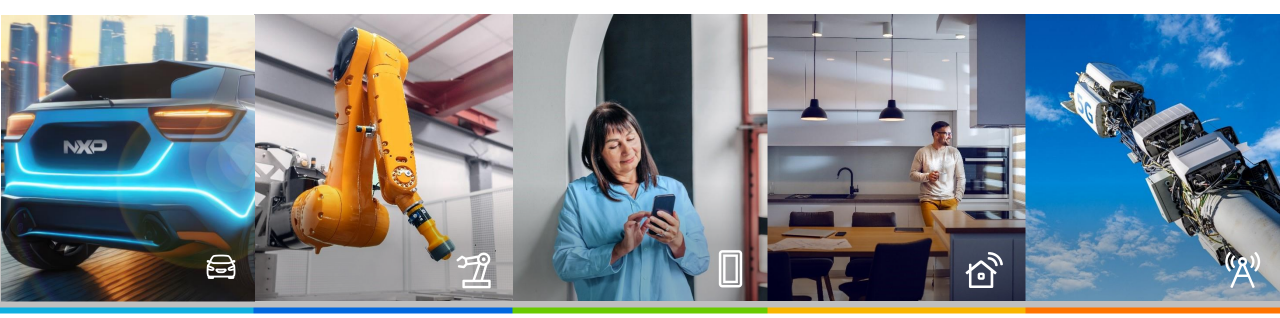
| Public | NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2025 NXP B.V. Version 2.9.

Brighter Together

Together, we pioneer solutions.

We anticipate tomorrow's needs—navigating a changing world by bringing together technology's brightest minds to build game-changing solutions that propel us forward.

NXP Semiconductors N.V. (NASDAQ: NXPI) is the trusted partner for innovative solutions in the automotive, industrial & IoT, mobile, and communications infrastructure markets. NXP's "Brighter Together" approach combines leading-edge technology with pioneering people to develop system solutions that make the connected world better, safer, and more secure. The company has operations in more than 30 countries and posted revenue of \$12.61 billion in 2024. Find out more at www.nxp.com.



Corporate Overview

Together we accelerate the breakthroughs that advance our world

We design purpose-built, rigorously tested technologies that enable devices to sense, think, connect and act intelligently to improve people's daily lives.



Ð

Automotive



Industrial & IoT

Ħ

((<u>A</u>))



Mobile



Communication Infrastructure

Corporate Overview

A position of strength to better serve our 26,000+ customers

NXP Semiconductors N.V. (NXP) is a public Dutch company with headquarters in Eindhoven, Netherlands, and locations throughout the globe.

NXP has over 33,100 dedicated team members united by a passion to build solutions—not just products—that enhance the capabilities of people, organizations and society at large.

¹ Posted revenue for 2024 – Please refer to the Financial Information page of the Investor Relations section of our website at www.nxp.com/investor for additional information

60+ year history of experience and expertise

> 9,500 patent families





Present in **30+ countries**

\$12.61B annual revenue¹ ~33,100 talented team

~11,600 R&D members



Corporate Overview

A smarter world will be more sustainable

As our digitally-enhanced world is evolving to anticipate and automate people's needs, NXP strives to engage, protect and respect our relationship with the world.

Our sustainability goals



Sustainability

NXP Sustainability mission

Advancing a more sustainable world

		Strategy	Guiding principles
Innovation	; @:	Innovate advancements that enable a better, safer, more secure and more sustainable world.	Push boundaries and explore new approaches to develop innovative and sustainable products and solutions.
Environmental	()	Optimize our use of resources and impacts associated with our operations.	Pursue continual improvements to use resources efficiently and responsibly.
Social	ද <u>ි</u> දි `දු⁄	Leverage our global team to actively drive our business strategy and impact on the world.	Respect human rights and promote an ethical, safe and healthy work environment. Foster an environment of trust and respect, where team members collaborate to drive innovation.
Governance	- (S)-	Collaborate with our stakeholders on global sustainability initiatives. Build trust through transparency in our business practices and operations.	Proactively assess risk and build resilience through robust governance systems, including appropriate goals and processes.



Sustainability

2024 sustainability highlights

Environmento	ıl	Social		Governance		
Validated Scope 1, 2 and 3 emission reduction targets with SBTi	55% Water recycled	Certified as a Great Place to Work in 17 countries	90% of team members are proud to work at NXP	Completed the Living Wage gap analysis for all NXP team members	100% Certified conflict- free 3TG smelters	
*	\diamond	.ن: اکمع	2		Q	
39% Decrease in absolute Scope 1 and 2 emissions since 2021 baseline	44% Renewable electricity use	Turnover rate remains Below competitive benchmarks	243 engineers received "My First Patent Awards"	100% of suppliers signed the Supplier Code of Conduct statement	Reviewed and updated the NXP Supplier Code of Conduct	
% <>	9	% <>	Q	Ø		
89% of waste recycled	Completed Solar Installations at 4 sites	Expanded targeted Development Programs for all team members	Achieved an all- time low total case incident rate (TCIR) of 0.07	50% of Board directors have sustainability experience	96% of team members feel NXP is committed to ethical practices	
てい	<u>F</u>	ද <u>ි</u> දි `දි		Ŷ₽	<u>K</u>	

Our Operations

NXP global operations

© Total quality

Provide the right products, delivered on time, fulfilling the highest quality standards – up to automotive levels –with a zero-defect mindset

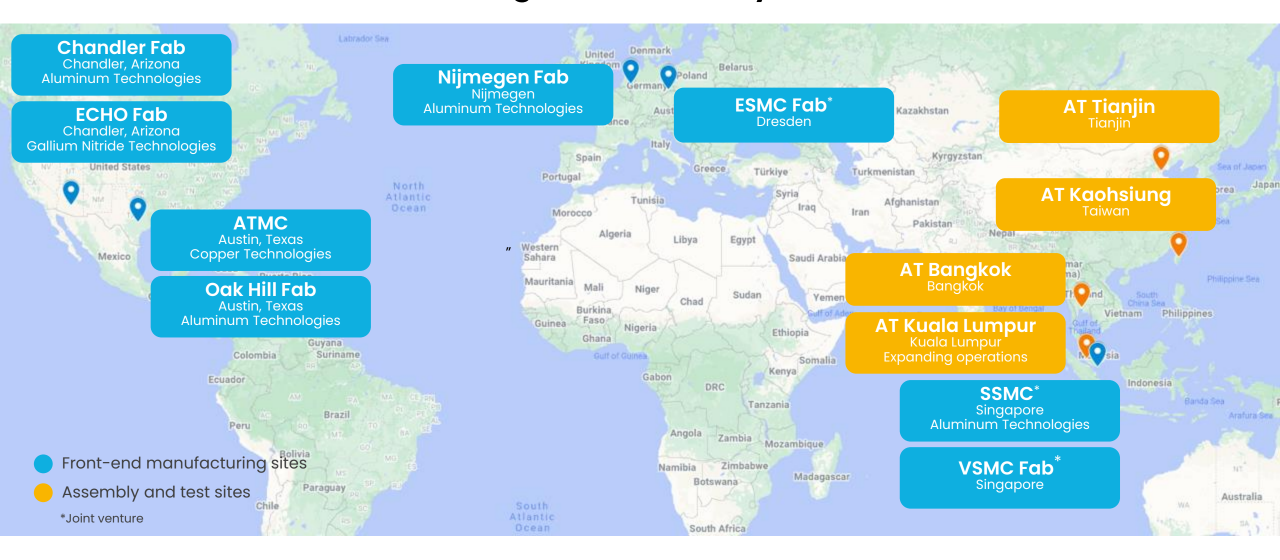
🕀 Flexibility

Secure cost-competitive capacity through a flexible industrial footprint

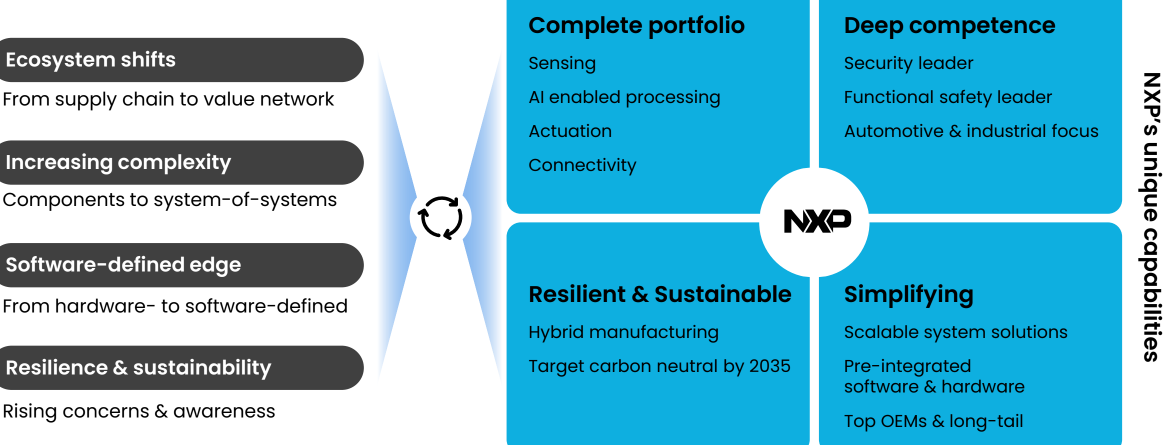
Drive a high performance organization and people capability



NXP Front-end manufacturing and assembly and test sites



NXP uniquely positioned to bring intelligent systems to the edge



Increasing complexity

Ecosystem shifts

Components to system-of-systems

Software-defined edge

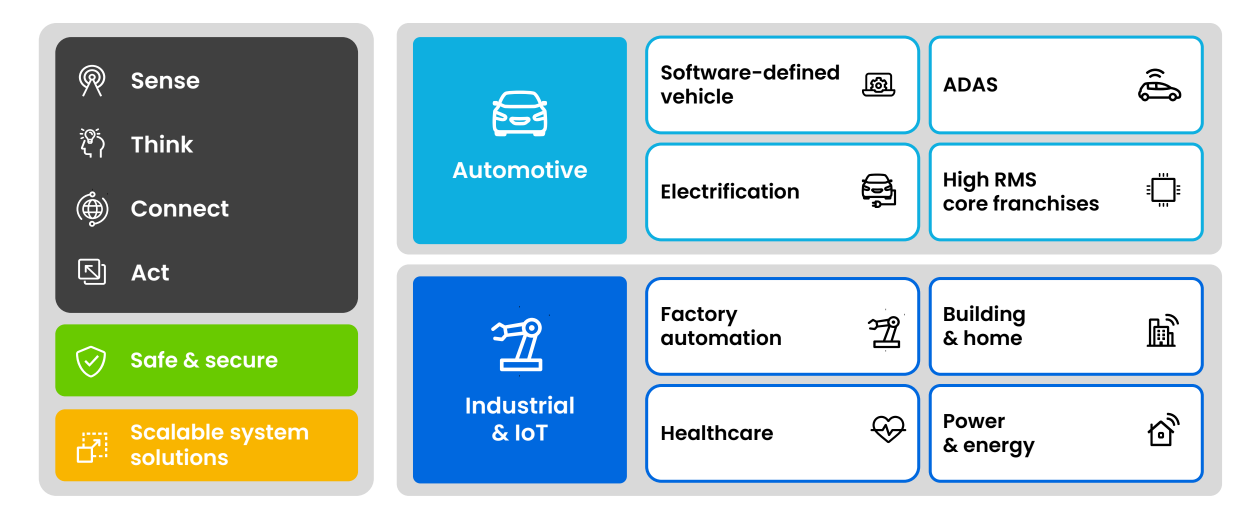
From hardware- to software-defined

Resilience & sustainability

Rising concerns & awareness

I NXP | Public 11

NXP uniquely positioned to bring intelligent systems to the edge



Major technology vectors for any smart device

NXP is uniquely positioned across all building blocks



NXP helps enable complete solutions

Sense 🕅	Think ট্রি	Connect	٢	Act
Automotive radar and vision Face and gesture recognition Voice recognition Anomaly detection Motion, speed, pressure Broadcast reception	S32 Automotive Platform Scalable, secure, OTA, ASIL D i.MX 6, 7, 8, 8M, 9 High-performance, 3D graphics Layerscape™ High-speed Ethernet, TSN i.MX RT Highest performing MCUs MCX, Kinetis™ and LPC Low cost to high integration	5G Bluetooth eSIM ☆ matter ·IIII+MiGL0 IN ✓ sigfox CHREAD WIFFI C	DSRC (v2x) CONTRACTION CONTRAC	Power management Battery management/ charging High-speed interface In-vehicle networks High-performance analog General-purpose analog

IoT secure elements Embedded security Secure authenticators Automotive security Secure auto networks Automotive ASIL A to D



Automotive

Transforming toward a software-defined future.

Innovation

Comprehensive and scalable portfolio of processors, power management, sensing, and wired and wireless connectivity – all built on safe and secure foundation

System solutions

Scalable, secure and efficient system solutions integrate hardware and software to enable advanced features and accelerate automotive development

Collaboration

Partnering with automakers, suppliers and technology leaders to co-develop future-ready solutions, enhancing safety, security and efficiency



Automotive

Automotive market positions

Technology Leadership

#1 Auto processors **#1** Auto applications processors

#1 Auto RF

#1 Auto DSPs

#1 Cross-domain processors

Applications Leadership

- **#1** Infotainment
- **#1** Car radio

automotive semiconductors market tracker, April 2024

- #1 Secure car access
- #1 In-vehicle networking



NXP addresses evolving automotive needs

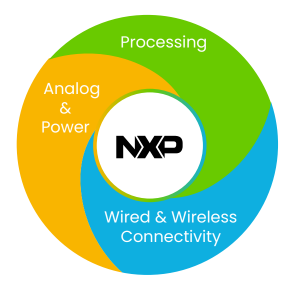
System solution play

Systems offering required scalability

Tailored portfolios across processing, connectivity & analog solutions

Security & functional safety

Enablement based on customer needs



Driving leading innovations

Leadership in automotive

First 5nm central compute processor (S32N)

RFCOMS radar one-chip

UWB system for smart car access

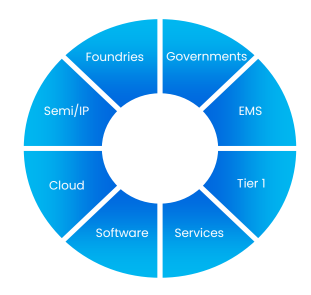


Fostering ecosystem partnerships

Driving new collaborations with partners and customers

Partner program to create win-win scenarios

Scalable regional support structure



Industrial & IoT Innovating edge to cloud

Broad, scalable portfolio

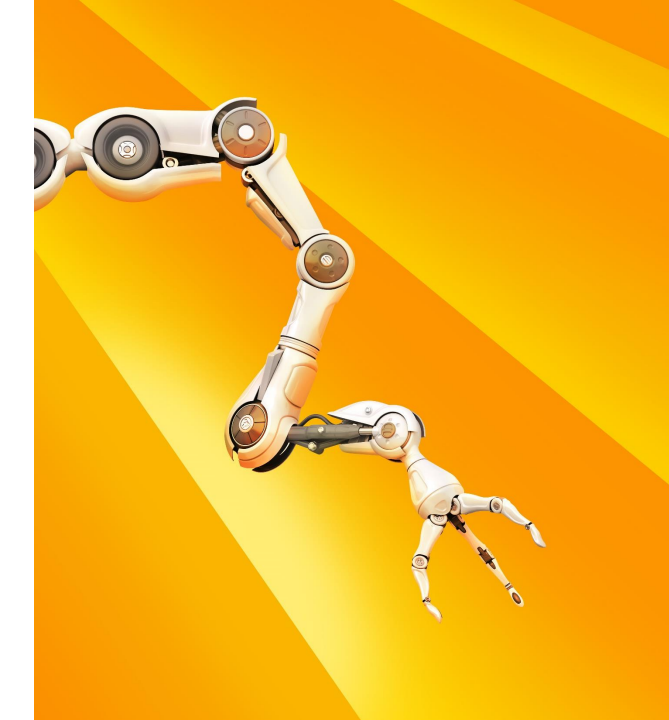
Ultra-low-power and high-performance processors High-performance crossover processors Low-power secure and connected MCUs Leader in connectivity - UWB, Wi-Fi, NFC, RFID and Bluetooth

Common software

Large partner ecosystem

Deep applications insights

From working with and supporting 26,000+ customers across thousands of applications



Industrial & IoT

Reducing technology complexity

Application software	Software Dev Kits Reference Designs Software Packs	
Differentiated IP	AI/ML Image: Connectivity image: Connect	
Scalable :	MCU LPC, Kinetis, MCX Analog Power Management Sensors Connectivity	

Mobile

Enabling secure transactions

Technology innovator

Leadership positions in NFC and embedded Secure Elements (eSE).

First in the industry to offer the full scope of mobile wallet development with mWallet 2GO.

Industry-first solution that combines UWB fine ranging, NFC, Secure Element, and embedded SIM (eSIM).

Driving secure applications

Payment, transit, access, identification

Trusted partner across ecosystems

Mobile and wearable OEMs Financial institutions Governments Public transit operators

Communication Infrastructure

Focused on 5G technologies

Broad portfolio

Scalable digital processing platforms DC to mmW RF frequencies 1.8 mW to 1.8 kW RF output power

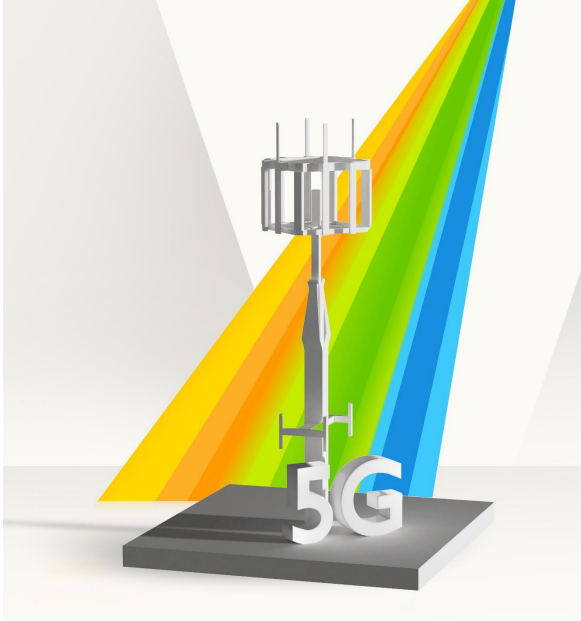
Rich ecosystem

In-house and third-party HW & SW solutions

Technology differentiation

Exceptional processing performance/watt Network-optimized acceleration Leadership RF process technologies (GaN, LDMOS, SiGe, GaAs)

Technology differentiation



#We are NXP

Together, we accelerate the breakthroughs that advance our world.

Our Purpose

Bringing together bright minds to create breakthrough technologies that make the connected world better, safer and more secure.

Our People

The heart of NXP – our diverse and talented team members – drive the innovation that sets our company apart and fuels our success in the market.

Our Technology

We're innovating advances in machine learning, automotive safety, connectivity, edge computing and more – all with a foundation of Total Quality.





Brighter Together

nxp.com

Public | NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2025 NXP B.V. Version 2.9.