Secure Connections for A Smarter World

NXP Semiconductors N.V. (NASDAQ: NXPI) enables secure connections and infrastructure for a smarter world, advancing solutions that make lives easier, better, and safer.

As the world leader in secure connectivity solutions for embedded applications, NXP is driving innovation in the secure connected vehicle, end-to-end security & privacy, and smart connected solutions markets. Built on more than 60 years of combined experience and expertise, the company has approximately 30,000 employees in more than 30 countries and posted revenue of $9.41 billion in 2018.
A Position of Strength to Better Serve Our 26,000+ Customers

Employees in
30+ Countries
Headquartered in Eindhoven, Netherlands

9,000 Patent Families

60+ Year History

~30,000 Employees

$9.41B Annual Revenue\(^1\)

~9,000 R&D Engineers

\(^1\) Posted revenue for 2018 – Please refer to the Financial Information page of the Investor Relations section of our website at www.nxp.com/investor for additional information
Our Target Markets

- Automotive
- Industrial & IoT
- Mobile
- Communication Infrastructure
Secure Connections for a Smarter World Is Becoming a Reality

**Cloud Infrastructure**
- Machine Learning
- Authentication
- Services
- Data Analytics

**Edge to Node**
- Home Gateway
- Auto Gateway
- Smart City
- Industrial Controller
- Smart Home
- Smart Health
- Smart Retail
- Wearables
- Smart Buildings
- Voice Assistant
- Robotics
- Media Streaming
Secure Connections for a Smarter World Is Becoming a Reality

NXP has all enabling technologies

Cloud Infrastructure
- Machine Learning
- Authentication
- Services
- Data Analytics

Enabling Technologies
- Processing (incl. AI/ML)
- Connectivity
- Safety & Security
- Sensing

Edge to Node
- Home Gateway
- Auto Gateway
- Smart City
- Industrial Controller
- Smart Buildings
- Smart Health
- Smart Retail
- Wearables
- Voice Assistant
- Robotics
- Media Streaming
Secure Connections for a Smarter World Is Becoming a Reality

Cloud Infrastructure
- Machine Learning
- Authentication
- Services
- Data Analytics

Enabling Technologies
- Processing (incl. AI/ML)
- Connectivity
- Safety & Security
- Sensing

Edge to Node
- Home Gateway
- Auto Gateway
- Smart City
- Industrial Controller
- Smart Home
- Smart Health
- Smart Retail
- Wearables
- Smart Buildings
- Voice Assistant
- Robotics
- Media Streaming

NXP has all enabling technologies

NXP has all enabling technologies
Bringing the Edge to Life
Advancing solutions that make lives easier, better and safer.

Sense  Process  Connect  Act

Leading functional safety & security
Automotive
Solutions for Safe and Secure Mobility

Value Proposition

Solution portfolio
Comprehensive System Solutions for fast time to market and scalability

Innovation power
In-house high-performance processing, security and mobile eco-system capabilities

Automotive safety and reliability
Zero defects methodology
Leading with security and functional safety
NXP Makes Safe and Secure Mobility Happen

Technology Leadership

#1 Auto Analog / RF / DSP
#2 Auto Microcontrollers
#1 Auto Application Processors

Applications Leadership

#1 Car Infotainment
#1 Secure Car Access
#1 In-Vehicle Networking
#1 Safety
#2 Powertrain

Innovation Leader ADAS
Innovation Leader Security

#1 in Auto Semiconductors
2017 Global Auto Semi Market: $34.5B

1. Based on 2017 Auto TAM
2. Auto RF/DSP includes Secure Car Access, Radio/Audio, V2X and Radar Transceivers
3. Source: Strategy Analytics, IHS Markit, NXP
Industrial & IoT
Innovating Edge to Cloud

Value Proposition

Broad, scalable portfolio
Ultra-low-power and high-performance applications processors
High-performance crossover processors
Low-power secure and connected MCUs

Common software and
large partner ecosystem

Deep applications insights
From working with and supporting 26,000+ customers across thousands of applications
Mobile
Enabling secure transactions

Value Proposition

Technology innovator
Mobile wallet
Services2Go

Recognized secure application leader
Payment
Transit
Access
Identification

Trusted partner across ecosystems
Financial institutions
Governments
Public transit operators
OEMs
Communication Infrastructure
Focus on 5G technologies

Value Proposition

Broadest portfolio
From DC to mmW frequencies
From 1.8 mW to 1.8 kW output power

Technology leadership
GaN
LDMOS
SiGe
GaAs

Unique in-house technologies
optimized for 5G applications