

Dutch Micro-module Company





Overview

Our consolidated know-how stretches from integrated circuits (ICs) to miniaturised electronic and power modules. Based on its longstanding experience in ASIC design, Microdul develops and manufactures custom micro-electronic components. Axelera AI is a European deep-tech company developing powerful, energy-efficient, and cost-effective AI hardware and software platforms designed for edge computing applications. Headquartered in Eindhoven, Netherlands, and founded in 2021, the company addresses the increasing demand for real-time. Revered for its legacy of ingenuity and a steadfast commitment to technological advancement, the Netherlands boasts a semiconductor ecosystem that harmonizes established giants with fledgling startups, all united by a singular mission: to redefine the limits of the achievable. Browse 50 Semiconductor companies in Netherlands, including 49 with websites, 47 with employee estimates, 45 with contact signals.



Dutch Micro-module Company



Our Partners

SÜSS MicroTec Netherlands BV offers R& D systems up to complete manufacturing solutions including pre- and post-processing and automation modules, thereby

The three largest semiconductor companies in the

Its product portfolio spans MCUs, automotive-grade chips, security ICs, and wireless modules, with applications in automotive, industrial control,



Semicon in the Netherlands: Full-on Innovation

6. Dutch quadruple helix approach to semiconductors The Netherlands is famed for a quadruple helix approach to innovation that combines

Top 3 Semiconductor Companies in the Netherlands

In this exploration, we will delve into the Dutch semiconductor landscape, uncovering the top 3 semiconductor companies that are steering the



Top Semiconductor Companies In Netherlands

Browse 50 Semiconductor companies in Netherlands, including 49 with websites, 47 with employee estimates, 45 with contact signals. Featured companies include Asml, Axelera Ai, Effect Photonics.



Semiconductors from the Netherlands: building blocks of the future

It is widely known that Dutch companies play a leading role in the semiconductor industry. Three core areas in which the Netherlands excels are chip machine construction, chip



Semiconductor Companies in Netherlands Crafting Chip

The Dutch-based ASML Holding has become the world's top producer of machinery producing leading semiconductors. With Intel and Taiwan



Dutch construction company invests in 300 MW solar

Dutch construction company invests in 300 MW solar module factory The factory is under development in Eindhoven by Dutch start-up Solarge, and is



Microchip factory in Netherlands caught in tussle

Microchip factory in Netherlands caught in tussle between Europe, China and US Dutch authorities have, for the first time ever, invoked Cold War



ASML , The world's supplier to the semiconductor industry

ASML is the leading supplier to the semiconductor industry, driving lithography system innovation to make chips smaller, faster and greener.



Chip manufacturers largest among Dutch listed companies

Companies in the chip industry account for almost a quarter of the market capitalisation of all listed companies having their registered office in the





Microdul AG

Elektronik-Module Bestückte Leiterplatten für Implantate und Industrieprodukte Microdul entwickelt und fertigt die kleinsten Elektronikmodule weltweit. Die in



STMicroelectronics

STM32 microcontroller made by STMicroelectronics STMicroelectronics NV (commonly referred to as ST or STMicro) is a European multinational

ASML: The biggest company in Europe you've probably

The 37-year-old company is the only firm in the world capable of making the highly-complex machines that are needed to manufacture the most



DATA MODUL

DATA MODUL's business, strategy and locations Company strategy In a highly connected world, displays will play an increasingly important role in everyday life



Semiconductor Industry in The Netherlands

Discover key trends, expert insights, and a detailed look into the thriving semiconductor industry in the Netherlands.



Top 100 Semiconductor Companies in Netherlands

Discover all relevant Semiconductor Companies in Netherlands, including ASML and Nexperia

English

PHIX provides a one-stop-shop for optoelectronic module assembly, from design to volume production. From our state-of-the-art facility in Enschede, The



The Rise of the Dutch Semiconductor Industry , Global

With its robust industrial ecosystem, leading chip equipment, and strong design capabilities, the Netherlands is emerging as a key player in the



Top 100 Microchip Companies in Netherlands (2026) , ensun

The company is a global leader in the development and manufacturing of microfluidic products, particularly focusing on lab-on-a-chip consumables. Their expertise in micro- and nanotechnologies



Microdul AG

Our consolidated know-how stretches from integrated circuits (ICs) to miniaturised electronic and power modules. Based on its longstanding experience in ASIC design, Microdul develops and

11 Top Semiconductor Manufacturing Companies in Netherlands ·

Detailed info and reviews on 11 top Semiconductor Manufacturing companies and startups in Netherlands in 2026. Get the latest updates on their products, jobs, funding, investors, founders



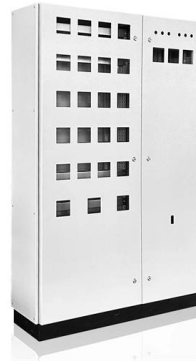
AME B.V. (Applied Micro Electronics)

AME is a Dutch high technology company, located in Eindhoven, specializing in the development and production of electronics and mechatronic products.



Acquisition of Scan Modul , Asker Healthcare Group

Asker Healthcare Group has signed an agreement to acquire 100 per cent of the shares in Scan Modul International Holding B.V. Based in the



Semiconductors in the Netherlands

Find the most up-to-date statistics and facts about semiconductor companies in the Netherlands

Contact Us

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:
<https://syropy.com.pl>