



Featured supplier



ADLINK Technology is a global leader of Edge Computing with a mission to reduce the complexity of building IIoT systems. ADLINK provides hardware, connectivity, and software to form IIoT solutions for manufacturing, networking & communications, medical, transportation, oil & gas, and government & defense industries.

Since more than 10 years Alcom provides advice & Technical support by a team of Adlink-factory trained certified engineers.

In this attachment we 'll provide a snapshot of the latest products for Industrial Computing Solutions

*Leading Edge Computing*  
*Industrial Embedded & Display*  
*Computing Platforms & products*



# Applications & Markets



Industrial Automation



Medical & Healthcare



Transportation



Telecom & Networking



Military & Aerospace



Infotainment & Vending

## Enabling Artificial Intelligence at edge in variety of industries

### Successful synergy between Intel, Nvidia & Adlink



Industrial Automation



Test & Measurement



Medical & Healthcare



Transportation



Telecom & Networking



Military & Aerospace



Infotainment & Vending



Customers across vertical markets



## Leading Edge Computing

**Edge Computing** is the evolution of embedded computing in the age of the IoT, i.e. the addition of system-level connectivity and services to embedded (industrial) computers to provide the required infrastructure for business-critical industrial IoT systems.

Edge Computing products provide a computing continuum from the sensor-to-the-cloud and thus address the shortcomings of cloud computing in an industrial context (e.g. latency, security, resilience, Datacom costs, dependencies). As such, Edge Computing is regarded by many technical commentators as complementing and even replacing cloud computing for many business-critical IoT solutions.



## Leaders in Industrial Embedded

ADLINK provides the highest quality and performance products with the long life cycles required by our embedded and applied computing customers.

The range includes **Extreme Rugged™ and industrial product lines** including **single board computers, COMs and systems**.

- Network Appliances
- Rugged Servers
- AdvancedTCA Processor Blades and Platforms
- CompactPCI/PlusIO
- VPX Blades
- Industrial SBCs, Motherboards and Chassis
- Computer-On-Modules
- Rugged Small Form Factor SBCs & Systems
- Fanless Embedded Computer
- Wireless Internet Gateways
- SEMA



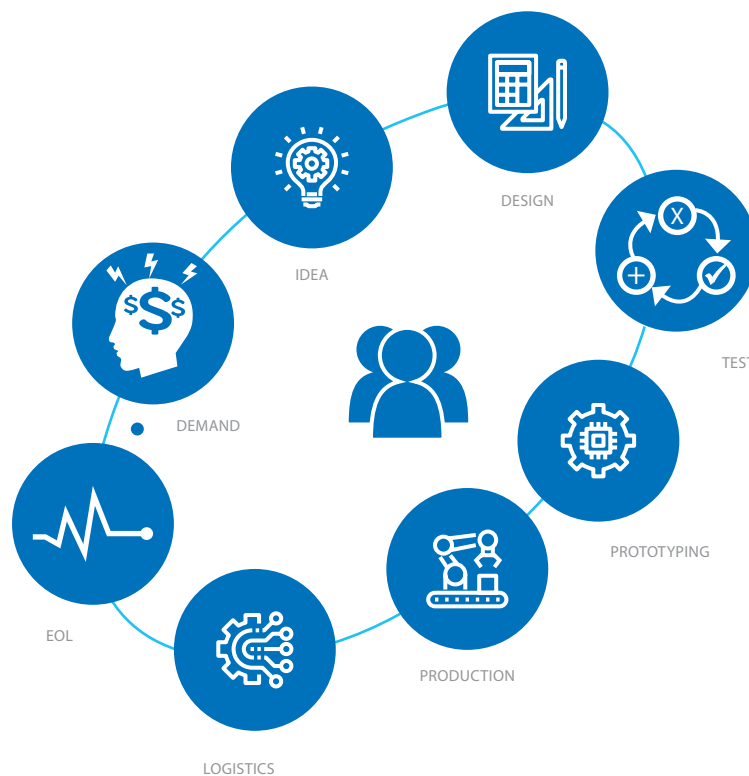
## Display and Computing Platforms

ADLINK's **display and computing product** segment is committed to offering **rugged industrial and mobile** product solutions, together with mobile operating systems. Applications benefiting from our expertise include logistics management, manufacturing, medical, retail trade, and transportation, especially those requiring use in harsh and demanding environments.

- Industrial Mobile Handheld Computers
- Smart Panels
- Smart Touch Computers
- Industrial & Panel PCs
- Medical PCs & Displays



# Co-creation starts here



ELECTRONIC COMPONENT SOLUTIONS	<ul style="list-style-type: none"> <li>• Semiconductors</li> <li>• Passives</li> <li>• Electromechanical</li> <li>• Photonics</li> </ul>	<ul style="list-style-type: none"> <li>• Wireless Modules</li> <li>• Wireless Boxed</li> <li>• Networking &amp; Connectivity</li> </ul>
WIRELESS & NETWORKING		
DISPLAY & TOUCH	<ul style="list-style-type: none"> <li>• Display</li> <li>• Touch</li> </ul>	<ul style="list-style-type: none"> <li>• Led</li> <li>• Solid State Lighting</li> </ul>
LED & SOLID STATE LIGHTING		
EMBEDDED COMPUTING	<ul style="list-style-type: none"> <li>• SBC, CPU &amp; IPC</li> <li>• Memory Storage</li> <li>• Rugged Mobile Computing</li> </ul>	<ul style="list-style-type: none"> <li>• Power Conversion</li> <li>• EMC</li> </ul>
POWER & EMC		

## Alcom Belgium Alcom Netherlands



Alcom electronics nv/sa	Alcom electronics bv
Singel 3 2550 Kontich	Rivium 1e straat 52 2909 LE Capelle a/d IJssel
Tel +32 (0)3 458 30 33	Tel +31 (0)10 288 25 00
Fax +32 (0)3 458 31 26	Fax +31 (0)10 288 25 25

info@alcom.be	info@alcom.nl
www.alcom.be	www.alcom.nl