Manage Edge Al Devices In just a few clicks

Allxon Remote Device Management Solutions



Traditional

Now, Allxon Offers you a Better Solution!



Remediate On Site



Remediate Remotely



Key Benefits

True Eco-System



Portal for all **Operation System**

supporting Windows and Linux, with no additional compatibility issues



~30%

Maintenance Cost Reduction

through instant incident rescue and application reflash by group

Out-Of-Band Technology

The Allxon Out-Of-Band (OOB) technology is a sum of Hardware Allxon swiftDR OOB Enabler, Cloud-based Technologies and Solutions utilized to build optimized Edge AI device management.



24/7

Safe and Reliable **Cloud-based service**

with fully secure end-to-end encryption from the cloud to the edge









Hardware

Software

Deployment

Support

IHV

ISV

Service Provider (SI/MSP)

GIIXON

Allxon unique functionalities for NVIDIA® Jetson™ Edge Al systems









OOB Power Cycling & Scheduling

Image-Based OTA for BSP

Cyber Security at the Edge

Customized Edge Device Mamt.

Cloud side



::: dhold

Edge side





Performance

QIIXON



Security



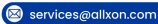
Manageability

Designed for Edge AI management needs

GIIXON



For more information on how Allxon can assist your business, contact us at







Follow us on LinkedIn for more use cases, news, and industry insights!

Disclaimer

ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Texim Europe B.V. its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Texim"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Texim makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product.

It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time.

All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts.

Please contact us if you have any questions about the contents of the datasheet.

This may not be the latest version of the datasheet. Please check with us if a later version is available.



Texim Europe - contact details



Headquarters & Warehouse

Elektrostraat 17 NL-7483 PG Haaksbergen The Netherlands T: +31 (0)53 573 33 33 E: info@texim-europe.com Homepage: www.texim-europe.com









The Netherlands

Elektrostraat 17 NL-7483 PG Haaksbergen

T: +31 (0)53 573 33 33 E: nl@texim-europe.com



Belgium

Zuiderlaan 14, box 10 B-1731 Zellik

T: +32 (0)2 462 01 00 E: belgium@texim-europe.com



UK & Ireland

St Mary's House, Church Lane Carlton Le Moorland Lincoln LN5 9HS

T: +44 (0)1522 789 555 E: uk@texim-europe.com



Germany - North

Bahnhofstrasse 92 D-25451 Quickborn

T: +49 (0)4106 627 07-0 E: germany@texim-europe.com



Germany - South

Martin-Kollar-Strasse 9 D-81829 München

T: +49 (0)89 436 086-0 E: muenchen@texim-europe.com



Austria

Warwitzstrasse 9 A-5020 Salzburg

T: +43 (0)662 216 026 E: austria@texim-europe.com



Nordic

Søndre Jagtvej 12 DK-2970 Hørsholm

T: +45 88 20 26 30 E: nordic@texim-europe.com



Italy

Martin-Kollar-Strasse 9 D-81829 München

T: +49 (0)89 436 086-0 E: italy@texim-europe.com