### 

### Cybersecurity starts in the R&D department of the vendor

**Dallmeier receives ISO 27001 certification**

**Regensburg, 19 June 2024 (Germany) – Regensburg-based video technology manufacturer Dallmeier electronic announces that the company has received ISO 27001 certification for its Information Security Management System (ISMS). The international standard for information security management ensures that companies meet the highest standards of data protection and data security.**

As IoT components, surveillance cameras, software and recording systems are just as vulnerable as other IT systems. In the context of [cybersecurity and data protection](https://www.dallmeier.com/products/privacy-security), customers should take extra care when selecting a suitable manufacturer, as the integrity of the supplier is a crucial link in the security chain. ISO 27001 certification confirms that Dallmeier electronic has effective processes and systems in place to protect sensitive data, minimise risks and continuously improve information security.

For customers of Dallmeier electronic, ISO 27001 certification provides the assurance that their data and systems are optimally protected against possible threats when using Dallmeier hardware and software products. Dallmeier electronic relies on state-of-the-art security protocols and regular security audits to ensure the highest level of security.

**Meeting NIS-2 requirements**

For operators of critical infrastructure systems and all essential and important entities, the video security manufacturer’s ISO 27001 certification also provides the basis for being able to fulfil their own NIS-2 requirements with regard to a secure supply chain today and in the future. In addition to the ISO 27001 certification, the Regensburg-based manufacturer has for some time been ensuring compliance with the GDPR and the NDAA (National Defence Authorisation Act) in its solutions. This is particularly important for customers who operate internationally and need to rely on legal and secure data processing.

Armin Biersack, CSO at Dallmeier electronic, explains: “The ISO 27001 certification is an important milestone for Dallmeier electronic and underlines our commitment to the highest security standards and the protection of our customers’ sensitive data. Combined with our existing NDAA and GDPR compliance, our customers can be assured that they are working with a trusted partner that understands their security and privacy needs and meets current and future regulatory requirements.”

**+++ CAPTIONS +++**

**Dallmeier\_ISO27001**

For critical infrastructure companies and organisations, the video security manufacturer’s ISO 27001 certification means that it can guarantee compliance with NIS-2 requirements in the supply chain, both now and in the future. In addition to the ISO 27001 certification, Dallmeier has for some time been ensuring compliance with the GDPR and the NDAA (National Defence Authorisation Act) in its solutions.

*Photo credit: Dallmeier electronic*

**Armin\_Biersack**

Armin Biersack, Chief Security Officer, Dallmeier electronic

*Photo credit Dallmeier electronic*

**\*\*\*\*\***

# Dallmeier: Turn images into assets.

**With pioneering video technology from Germany.**

In 1984, Dieter Dallmeier founded what is now Dallmeier electronic – not in the proverbial garage, but in a garden shed in Regensburg, Germany. Today, the company, which can justifiably call itself a hidden champion for video information technology “Made in Germany”, has several hundred employees worldwide, more than 250 of them at the company headquarters in the centre of Regensburg alone.

**Our customers: From commercial enterprises to World Cup stadiums**

Dallmeier’s camera, recording, software, and analysis solutions optimise security and processes for B2B end customers in a wide range of industries in over 60 countries. The focus is on users from the casino, smart city, airports, logistics, stadiums, and industrial sectors. But also, banks, critical infrastructure facilities as well as medium-sized companies from all sectors.

**Low total cost of ownership “Made in Germany”**

With pioneering innovations, Dallmeier has succeeded time and again in placing itself at the forefront of technology: From the world’s first digital image storage system with motion analysis in 1992, the patented “multifocal sensor technology” Panomera® with its “Mountera®” mounting system, to the latest Domera® camera family, which allows up to 300 camera variants with only 18 components. These and many other innovations provide real, tangible customer benefits. And with a low Total Cost of Ownership (TCO) and a high Return on Investment (ROI) they can easily compete with systems produced and supplied from low-wage countries.

**Cybersecurity, data protection and ethical responsibility through maximum vertical integration**

With 100% “Made in Germany”, we also guarantee our customers the highest standards in data protection, cybersecurity, and ethical responsibility. With high quality and short supply chains, we also ensure – almost incidentally – sustainability and environmental protection. From our prestigious headquarters in the centre of Regensburg, Dallmeier not only carries out its own research and development but also the complete manufacturing process – from component to product to solution.

[www.dallmeier.com](http://www.dallmeier.com)

[www.panomera.com](http://www.panomera.com)