# 100 pages practical tips for decision makers

**“International CRITIS Practical Guide for Video Technology” for security managers**

**Regensburg, 13 November 2024 (Germany) – “CRITIS” security managers worldwide are confronted with a multitude of information, new requirements and questions, not least against the background of massive geopolitical changes. The new “International CRITIS Practical Guide to Video Technology” from Germany-based manufacturer Dallmeier electronic is intended to provide support. Compared to the first German edition, this internationally oriented, English-language practical guide has a broader definition of the CRITIS legal framework and is applicable worldwide. As a general and universal compendium, it also covers international issues and regulatory aspects.**

The European NIS-2 and RCE directives and their corresponding national implementations in the 27 EU countries, other global CRITIS legislative initiatives outside the EU, cybersecurity, data protection, trustworthy AI according to the new EU AI Act, technology decisions, cost pressure: security managers in organisations of the critical infrastructure and newly affected “essential entities” and “important entities” are currently confronted with numerous challenges. They need to manage the changing security landscape, keep abreast of legislative initiatives, consider the ethical and geopolitical aspects of investment decisions, make sustainable technology choices and much more.

**Compendium of practical tips and questionnaire**

In order to support decision-makers and those responsible for physical and digital security in this dynamic decision-making situation, the German video technology manufacturer Dallmeier electronic decided to bundle the know-how from more than 40 years of experience. The result is the 100+ page practical guide [“Cybersecure video technology for critical infrastructures and other essential and important entities” (available in English)](https://www.dallmeier.com/critis-practical-guide). The document contains a comprehensive collection of important sources of information, assessments of current developments and numerous practical tips on the subject of video technology for critical infrastructures.

Interested parties can request the document in digital form [on the company’s website](https://www.dallmeier.com/critis-practical-guide).

**More Information:**

* **<https://www.dallmeier.com/critis-practical-guide>**

**+++ CAPTIONS +++**

**Dallmeier-CRITIS-practical-guide**

The Practical Guide “Cybersecure video technology for critical infrastructures and other essential and important entities” supports physical and digital security managers in their decision-making process with practical tips, link collections and assessments.

*Photo credit: Dallmeier electronic*

**City**

Everyone’s talking about the protection of critical infrastructures (CRITIS), such as energy supply.

*Photo credit: sanderstock – stock.adobe.com*

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

# 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)