



PIONEERING VIDEO TECHNOLOGY
“MADE IN GERMANY”



MADE IN GERMANY.

SECURITY AND BUSINESS SOLUTIONS THROUGH PATENTED VIDEO TECHNOLOGY

Since 1984, Dallmeier has pioneered with cutting-edge solutions in the field of CCTV/IP video technology.

Our customers comprise the world's biggest casinos, airports, cities and stadiums as well as hundreds of small to medium businesses and organisations of all sizes. This experience is used to develop intelligent software and high-quality recording and camera technologies.

These solutions enable Dallmeier users to protect their customers, employees, and assets.

Our innovations such as the patented Panomera® multifocal sensor technology ensure maximum cost efficiency while maintaining the highest standards of cybersecurity and durability.



400+

Employees worldwide



60+

Locations



100%

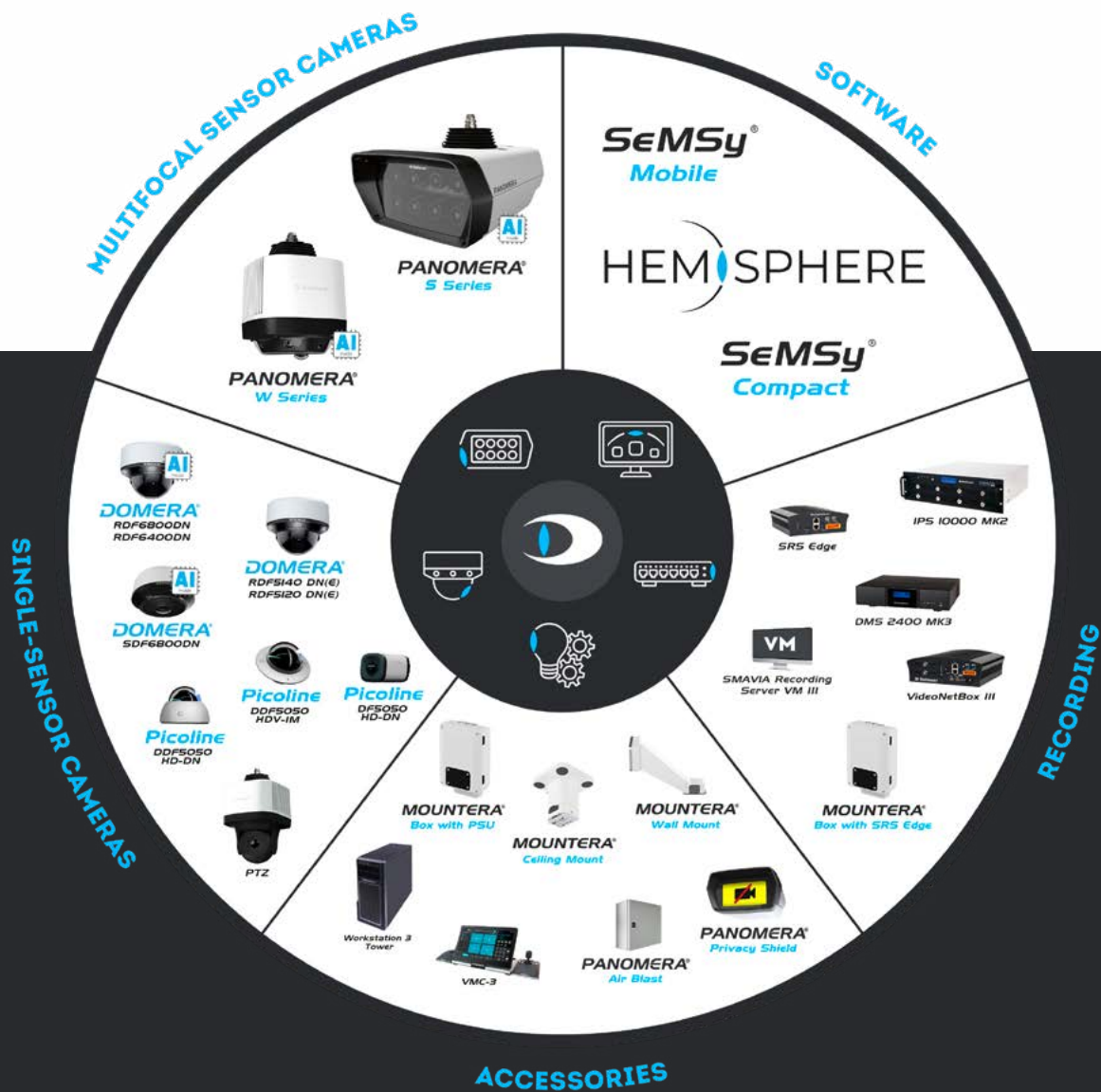
Made in Germany



PRODUCTS FOR SOLUTIONS.

WHAT WE DO

- Development and manufacturing of hardware and software for video security solutions
- Cameras, video analytics, recording, management
- Realisation of complete industry solutions



THE PANOMERA® SERIES

EVERYTHING IN FOCUS.



PANOMERA® S SERIES

The patented Panomera® technology combines several lenses and sensors with different focal lengths in one optical unit. Thus, Panomera® cameras with “Multifocal Sensor Technology” also capture long distance and middle ground image areas with the same high resolution as scenes in the foreground.



PANOMERA® W SERIES

The innovative combination of high-resolution sensors provides an outstanding effective UWDR dynamic range and allows the W8 model to uniquely capture a complete 360° hemisphere in real time. The entire 360° space is displayed as a continuous, rectified view.



EVERYWHERE. ALL THE TIME.

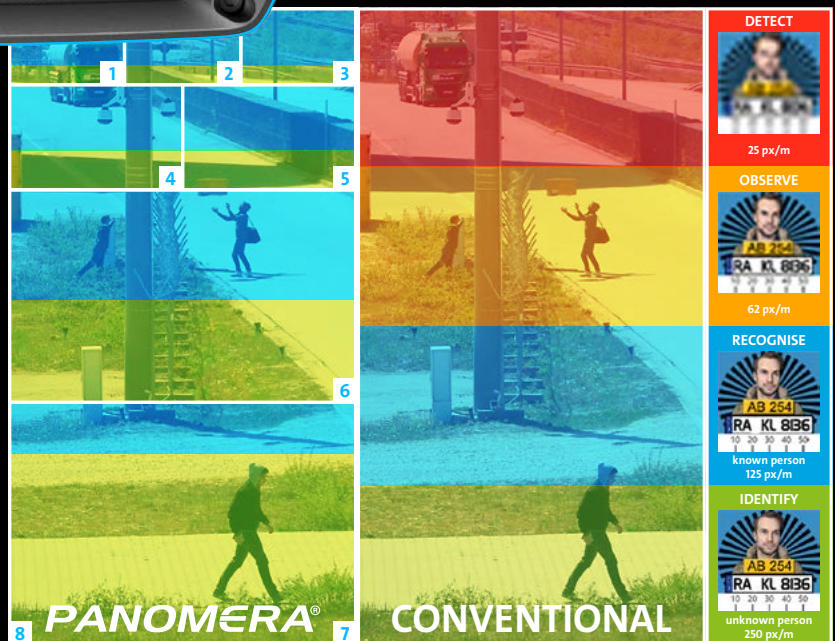
PANOMERA®



HIGHEST RESOLUTION - LIVE AND RECORDED

Megapixel cameras deliver too little resolution in the rear image areas.

Panomera® captures the entire object space with the pre-defined required pixel density (px/m).



IEC 62676-4

The DIN EN 62676-4 standard defines the pixel densities required depending on the application. For example, 125 px/m are needed to recognise known persons or perpetrators, 250 px/m to identify unknown persons. For analysing and distinguishing objects, depending on the object size, at least 62.5 px/m are typically required.

Panomera® technology provides the maximum value with the fewest possible number of cameras required for the respective application on a significantly larger area than traditional solutions.

WHY PANOMERA®?

With Panomera®, customers can cover much larger areas or longer distances with significantly fewer camera systems compared to conventional technology.

Panomera® works like a virtual combination of any number of PTZ- and several Megapixel-cameras. Thus, users can capture large areas or long distances with a fraction of the cameras normally required and with maximum operational efficiency. This results in advantages for all parties involved – from the planner and installer to the system operator, the security manager and the commercial decision-maker.



Panomera® supports ONVIF Profile M, S and T



VIDEO ANALYTICS GROW UP.

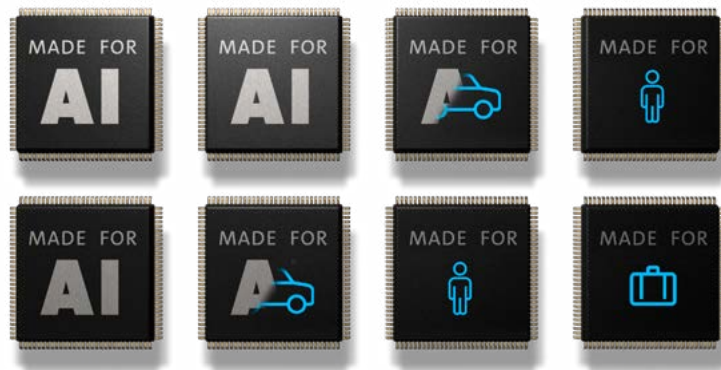
ANALYTICS NEED PROPER DATA

The strengths of Panomera® come to the fore when it comes to video analytics: The image quality and thus the data quality can be precisely adapted to the respective analytics requirements and – very importantly – a consistent minimum quality can be guaranteed over the entire area. In addition, the user is able to acquire data over an enormous area with just one single camera. As a result, Panomera® enables precise analytics of even the most complex and large spatial contexts.

RELIABLE DATA QUALITY FOR AI AND ANALYTICS

Video technology is about to leapfrog: The image itself is becoming less and less important. At the same time, more and more users are realising how much added value lies in the analytics of the data captured by video technology. But neural networks for classifying objects or processes depend on the quality of the video image that is fed into them. For this reason, Panomera® technology guarantees a consistently high level of data quality over the entire spatial context. For the best possible, precisely predictable analytics results – both in live view and recording.

8^x
AI POWER



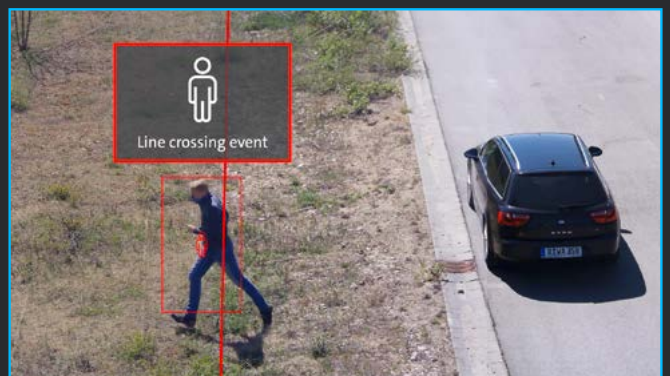
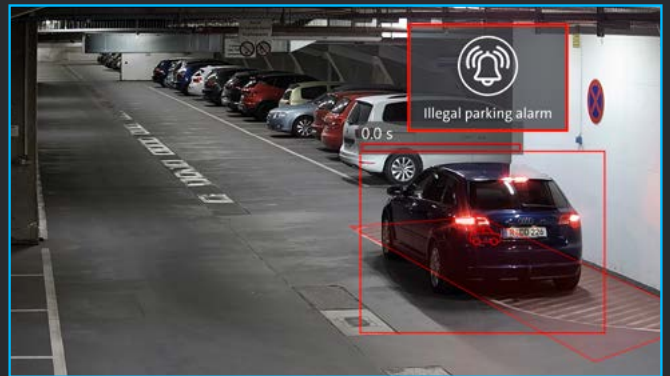
QUALITY IN – QUALITY OUT.

ANALYTICS NEED PROPER DATA

AI-BASED VIDEO ANALYTICS

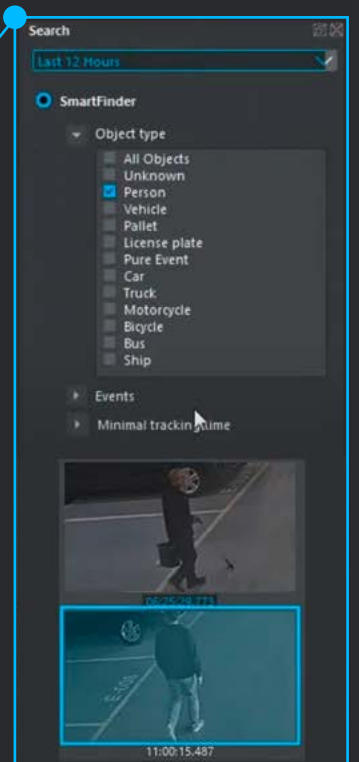
Dallmeier’s generic analytics – be it camera-, recorder- or server-based – offer a wide range of applications such as perimeter protection, people counting, car park monitoring and much more.

For even more sophisticated analytics, our systems are compatible with a wide range of third-party analytic solutions.

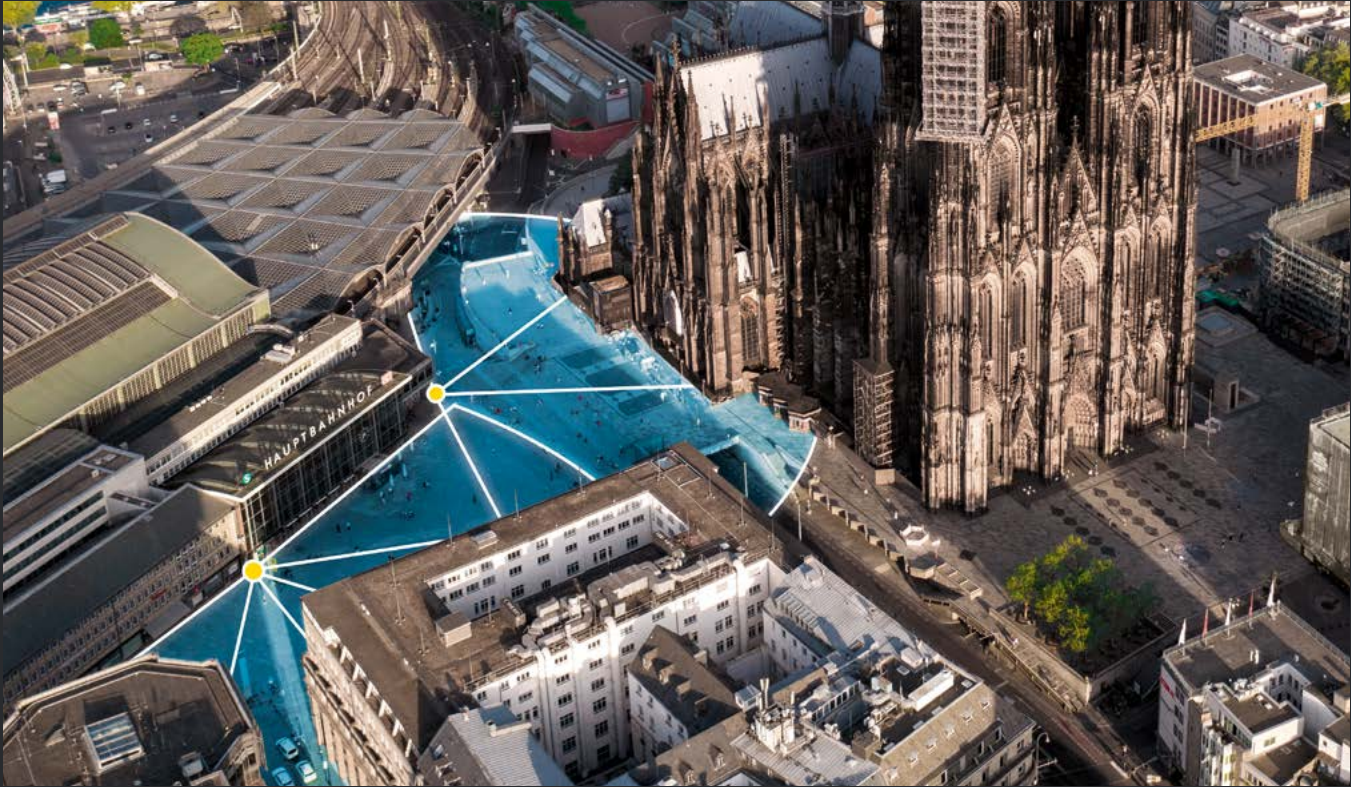


FIND WITH EASE

The Dallmeier “Comfort Search” function provides the operator with the desired results in the shortest possible time. Especially when combined with Dallmeier’s patented Panomera® camera systems, it provides an unprecedented situational overview. One Panomera® is sufficient to classify objects within an area of up to 50,000 m².



PANOMERA® IN ACTION.



CITY OF COLOGNE

With just 8 Panomera® cameras mounted at 2 installation points, the city of Cologne is able to cover 8,800 m² of public space. The minimum resolution density required by the Cologne police for forensic purposes was 250 px/m. With the solution in place, the City of Cologne is meeting both security and privacy requirements far beyond their initial expectations.

Area of
8,800 m²
fully covered

Min. resolution density
250 px/m

8 x

Panomera® cameras

vs.

53 x

conventional cameras



TOTAL COST OF OWNERSHIP.

IT'S NOT ABOUT THE CAMERA

In a video security solution, the cost of cameras is only a fraction of the "total cost of ownership" that is required to protect an organisation's assets.

ANY NUMBER OF VIRTUAL PTZS

Panomera® works like a virtual combination of any number of PTZ and multiple megapixel cameras. Therefore Panomera®-based solutions require significantly fewer camera systems than conventional approaches. This results in significant savings in infrastructure and operational costs, from the purchase of masts, excavation and cabling to reduced manpower requirements, due to fewer screens and better overview.

MAKE A DIFFERENCE.



PRODUCT

Camera, recording, storage, software



INSTALLATION

System design, assembly, configuration



INFRASTRUCTURE

Masts, cabling, network



MAINTENANCE

Maintenance costs & costs in case of system failure



PROJECT COMPLETION

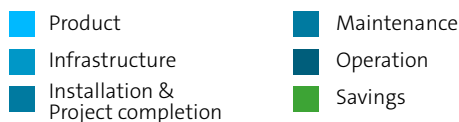
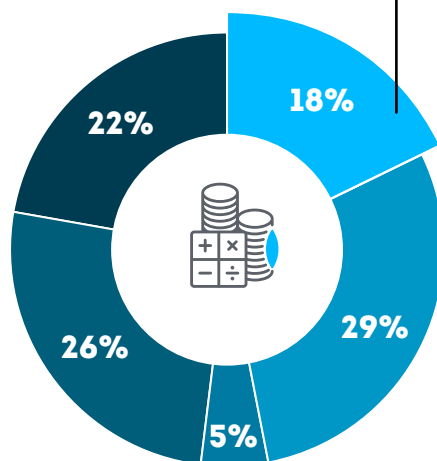
Client training, documentation, re-design



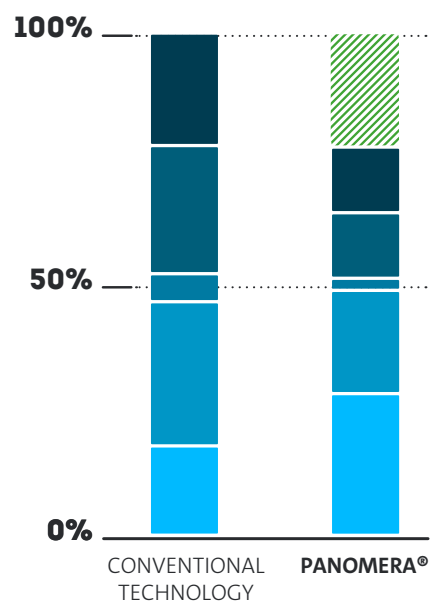
OPERATION

Operating costs for products

In a typical video surveillance project, cameras are just a fraction of the cost.



Save up to **22%** total costs with Dallmeier due to innovation and quality.





PROBABLY THE MOST VERSATILE CAMERA IN THE WORLD

THE DOMERA® SERIES.

Domera® covers more than 90% of typical indoor and outdoor video solutions – while providing maximum quality and security as well as minimum Total Cost of Ownership (TCO).

Theoretically, more than 300 different product variants can be “built” with Domera® components. This is made possible by a well thought-out system of five camera base variants that can be combined with various lighting rings and different housing and mounting elements.



Domera® supports ONVIF Profile M, S and T

Integrated in

advancis

Genetec™

milestone

INTELLIGENT

From image to result



PICTURE-PERFECT

Don't miss a thing



VERSATILE

100 % adaptable





 Adaptive
IR / White Light

IR / WHITE LIGHT


EXTERNAL
DUAL MATRIX LED RING

 RPoD

RPoD

REMOTE
POSITIONING DOME

 4K Ultra
Hi-Res

 Ultra
Low-Light

 AI
Inside

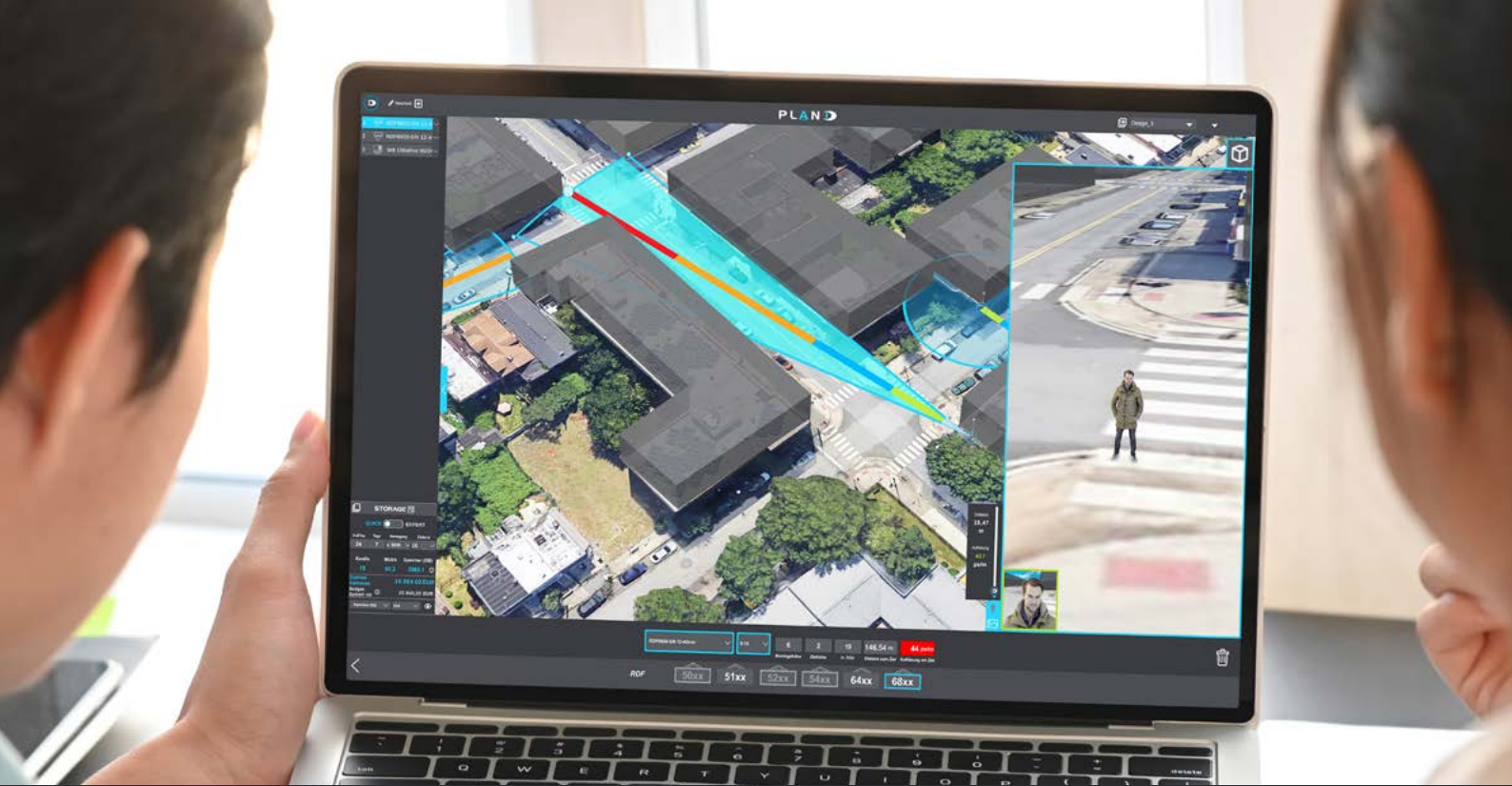
 Integrated
Speaker

BEYOND THE IMAGE.

- **IR or white light outside the bubble**
eliminates stray light and is perfectly adaptable for even the most challenging lighting conditions
- **AI-based video analytics**
for a variety of analytics applications with “Deep AI” object classification in the camera
- **RPoD – Remote Positioning Dome**
for easy alignment and readjustment via remote access from any web browser



DOMERA®



PLAND

3D CAMERA PLANNING.

FOR A UNIQUE, EASY USER EXPERIENCE

3D PLANNING TOOL "PLAND"

Smart features combined with an intuitive user interface take professional camera planning to a whole new level. Within minutes, installers and end customers can plan video projects professionally. And with the integrated sharing feature, planning becomes more interactive and efficient than ever before.

- Switch between 2D/3D environments
- 3D drawing function
- Simulation of resolution density according to DIN EN 62676-4
- Real-time visualisation of field of view obstructions / shadowing
- Visualisation of camera view
- Real-time storage calculation
- Real-time budget calculation
- Share function for optimal collaboration
- Custom cameras and illuminators

[Request access here.](#) →





FROM OUR CUSTOMER LIST

- Bali – Indonesia
- Bristol – UK
- St. Louis-Lambert – USA
- Milan Linate – Italy
- Copenhagen – Denmark
- Istanbul – Türkiye
- Bangkok – Thailand
- Naples – Italy



“With Panomera®
technology, distant

objects can be captured with
the same quality as those in the
foreground. The extremely high
resolution throughout the entire area
and intuitive operation of the system
led us to choose Dallmeier.”

Giuseppe Musto, Head of Innovation
& Automation Development, GESAC,
Naples International Airport

SOLUTIONS FOR **AIRPORTS.**

MAXIMUM SECURITY AT MINIMUM COST

Dallmeier offers a wide range of solutions for many complex areas of airport operations: from video surveillance for the security area to systems for apron and runway monitoring all the way to the optimisation of business processes through video-based data acquisition.

BENEFITS

- Optical control of long distances and wide areas (e.g., apron, runway, taxiway, and exterior areas)
- Protection against unauthorized intrusion at the perimeter
- Integration of flight data, weather data etc.
- Integration in third party software such as Genetec, Milestone
- Improvements for passenger flow and many other processes
- Solutions for virtual / remote / contingency tower

Istanbul Grand Airport (IGA) uses Panomera® technology and Dallmeier's video management software SeMSy®.



SOLUTIONS FOR LOGISTICS.

MORE SECURITY AND BETTER PROCESSES – WITH LOWER OVERALL COSTS

Logistics companies around the world use Dallmeier technology to improve their flow of goods, improve yard, damage and claims management and better protect their businesses and operations.

Furthermore, Dallmeier's modular solutions allow the integration and further processing of video-generated data in a wide variety of existing systems. This enables logistics companies to achieve a wide range of economic advantages.

BENEFITS

- Efficient parcel tracking by combining scan and video data
- Interfaces to ERP systems
- Objective claims management for improved customer relations
- Increased safety for staff and customers
- AI-based video security for perimeters, business premises and external boundaries

Container Terminal Herne saves more than 60,000 € annually with Panomera® and AI.



FROM OUR CUSTOMER LIST

- DHL – Germany
- Flottweg – Germany
- Container Terminal Herne – Germany
- Spedition Scherbauer – Germany
- Sportisimo – Czech Republic



“AI reduces the effort and thus also the costs for the Emergency Control Centre to a minimum.”

Thorsten Kinhöfer,
Managing Director of the Container Terminal Herne (CTH)





SOLUTIONS FOR **STADIUMS.**

FROM OUR CUSTOMER LIST

- Allianz Arena – Germany
- Olympic Stadium Berlin – Germany
- Allianz Stadium – Italy
- Emirates Stadium London – UK
- Anfield Stadium Liverpool – UK
- Goodison Park Liverpool – UK



“Another decisive advantage was that the Panomera® cameras enable us to zoom into detailed areas even during recording, while maintaining the high-resolution overall view at all times.”

Dave Lewis, Head of Security and Stadium Safety at FC Everton

LESS INFRASTRUCTURE – MORE SECURITY

Many of the world’s largest stadiums rely on Dallmeier stadium solutions – from grandstand security to software-based support for emergency forces. The patented Panomera® multifocal sensor technology requires only a fraction of the number of camera systems required within conventional solutions. This reduces the cost for planning, implementation, infrastructure and operations many times over and increases the efficiency of the operators.

BENEFITS

- Optical control over wide areas, such as grandstands, entrance area, and parking lots
- Digital incident file for efficient investigations and cooperation with authorities
- Proactive operation and crowd control
- Reduced fines by identifying individuals lighting pyrotechnics, throwing objects etc.
- More efficient operations thanks to integration of third-party systems, such as access control, intrusion detection and ticketing
- Minimum installation points and infrastructure costs with patented Panomera® multifocal sensor cameras

FC Everton in Liverpool uses Panomera® for their grandstand surveillance. The excellent overview of the situation enables criminals to be apprehended and punished quickly and on the spot.



SOLUTIONS FOR

SAFE & SMART CITIES.

SAFER CITY – BETTER LIFE

Technical development in the safe and smart city area is currently undergoing a period of enormous change: Conventional video security technology is evolving into an all-round tool. With Panomera®-based solutions from Dallmeier, urban authorities have the capability to safeguard even very large public areas with significantly lower infrastructure and operating costs than was previously possible in public area solutions.

BENEFITS

- Safeguarding large public places with minimum amount of Panomera® cameras and installations points
- Panomera® cameras as “smart optical data sensor” for analytics such as traffic control and people counting
- Sophisticated privacy and security features ensure GDPR compliance
- Panomera® Privacy Shield add-on for compliance with peaceful rallies and demonstrations

A total of five different camera perspectives help the Frankfurt police to defuse crime hotspots. With a maximum of data protection, those responsible expect a further reduction in crime in the area of “Frankfurt Hauptwache” (Frankfurt’s police headquarter) and beyond.



FROM OUR CUSTOMER LIST

- Prague – Czech Republic
- Frankfurt – Germany
- Hanau – Germany
- Essen – Germany
- Cologne – Germany
- Gaillard – France
- Monaco – Monaco
- Jesolo – Italy
- Stockport Housing – UK



“With Panomera®, we achieve optimal control with minimal operator workload and low total cost of ownership due to fewer systems required.”

Thorsten Wünschmann, Head of Public Order Office, City of Hanau (Germany)





FROM OUR CUSTOMER LIST

- Casino St. Moritz – Switzerland
- Seven Luck Casino – South Korea
- Golden Valley – South Africa
- Studio City Casino – Macau
- Gila River Casino – USA
- Casino de Mallorca – Spain



*“There is simply
no other camera*

*technology on the market that
meets our key requirements:
Maximum enhancement of the
customer experience with
minimum visibility.”*

Hendrik Strauss, Resort Security
Manager, Sun City

SOLUTIONS FOR

CASINOS.

THE ROYAL FLUSH FOR YOUR CASINO

With smart casino solutions from Dallmeier, casinos minimize risk, work more efficiently, improve decision making and automate table gaming. Whether it's being able to find a person of interest in 3 minutes instead of 20, increasing the speed of table games or generating valuable marketing data.

SeMSy® HEMISPHERE®, Dallmeier's "Casino Operating System", the company's unique camera systems and CAT, the Casino Automation Technology for Blackjack, Baccarat and Sic Bo, make it possible.

BENEFITS

- Optical control in the whole casino – from gaming floor to perimeter to hotel area
- Quickly adapt to new positions of gaming tables with Domera® "Remote Positioning Dome" functionality
- Complying with casino regulatory authorities
- Efficient, cross-departmental collaboration with customizable dashboards for different user groups
- Business insights by combining video with third-party data such as slot machines, gaming shoes and point-of-sales (POS)
- Casino Automation Technology (CAT): real-time information about the position and value of bets, game pace, float value and many other data points

Casinos all over the world benefit from Dallmeier surveillance and gaming analytics solutions.





PIONEERING VIDEO TECHNOLOGY

MADE IN GERMANY.

The label “Made in Germany” is experiencing an amazing renaissance – especially among customers of B2B video technology solutions. Reliable supply chains, cybersecurity, data protection and privacy have never been more important.

www.dallmeier.com

With 100% “Made in Germany”, we guarantee our customers the highest standards in these important fields. Quality, proximity of suppliers and our “Green Global Security” philosophy also ensure sustainability and environmental protection.



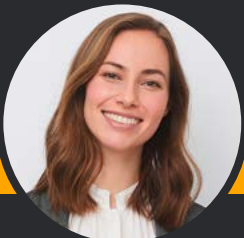
MADE IN GERMANY

QUALITY

- Components “Made in Germany” to the highest quality specifications
- Certified quality management (ISO 9001)
- High depth of manufacture for research, development and production
- AI-based video analytics with customised trained neural networks
- “No Backdoors” policy with regular penetration test by independent third-party experts

TRANSPARENCY

- Transparency of source codes for code inspection, etc.
- Political and financial independence – solutions developed under the rule of law in a western democracy
- Interfaces to a wide range of third-party systems
- ONVIF compatibility of all components



Let's talk about your project!

 info@dallmeier.com

 +49 941 8700-0

A stylized white line-art logo of an eye, consisting of two curved lines forming the upper and lower eyelids, with a central shape representing the iris and pupil.

Dedicated to quality. Driven by passion.

Dallmeier electronic GmbH & Co.KG
Bahnhofstr. 16
93047 Regensburg
Germany

Tel: +49 941 8700-0
Fax: +49 941 8700-180

info@dallmeier.com
www.dallmeier.com

 MADE IN GERMANY



See more.