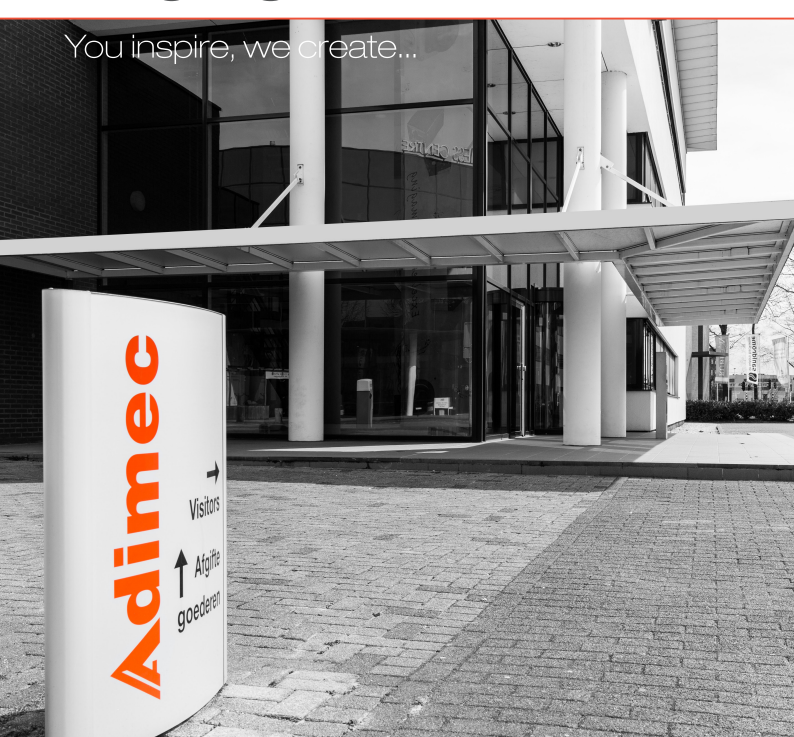
Company Profile



Who we are

Driving innovating camera technology

Since 1992 Adimec designs and manufactures high-performance industrial cameras. From the start we are completely dedicated to drive innovations with our cameras at leading OEMs in the Machine Vision, Healthcare and Global Security industry. With headquarters in Eindhoven, The Netherlands and worldwide sales & support offices we deliver the best possible images for applications that rely on the performance of the camera.

Our markets

Synergy between demanding markets

In developing our products as a partner to major OEMs around the world, we utilize the synergy between the three markets to shine in terms of image quality, speed, dynamic range and reliability.

Machine Vision

- Semiconductor front-end
- Semiconductor back-end
- PCB manufacturing
- FPD inspection
- Industrial metrology

Healthcare

- Tissue Dagnostics
- X-Ray Diagnostics

Global Security

- Situational awereness
- Long range observation

Our service

Access to our imaging expertise.

From your first contact with us all the way into volume production, our imaging experts support your team in bringing your products to market. We proud ourselves that every customer relies on us to increase their competitiveness and stay there.



Our product portfolio

High performance industrial cameras

Machine Vision

Adimec's machine vision cameras deliver images with high uniformity & details that allow for accurate inspection capabilities and improved production yield. We support several CCD and CMOS image sensors from TSI, CMOSIS, OnSemi, and Micron, ranging from 1







Healthcare

With high contrast, sensitivity and medical grade blemish correction, Adimec's medical cameras provide the details required to improve detection capabilities and minimize diagnosis errors. The scalable image processing, the variety of video interfaces and wide support of Image intensifiers allows easy integration in almost any X-ray system.





- DIGITAL PATHOLOGY
- DIGITAL PATHOLOGY
- NEXT GENERATION SEQUENCING

Global Security

The latest rugged daylight cameras are offering 1080p resolutions with high quality real time video processing. The compact and rugged designs, extended feature list and available video interfaces (analog, camera link, HD-SDI and CoaXPress) supports SD to HD upgrade programs. Our Global Security cameras are using NIR sensitive daylight CCD image sensors



GLOBAL SECURITY PORTFOLIO FOR

- AIRBORNE PAYLOADS
- LONG-RANGE OBSERVATION





You inspire, we create... High performance industrial cameras!