

VIDICTO

VIDICTO is a video conferencing solution developed in Germany for secure, high-performance, and sovereign audio, video, and data communication. It was specifically designed for on-premises operation within the data centers of public-sector organizations and is ideally suited for environments with elevated security and protection requirements.



VIDICTO 

FOR YOUR EYES ONLY

DieDefa
Die Denkfabrik GmbH

REMPARTEC



No cloud. Full control.
Secure video communication
within your own data center.

DieDefa GmbH

Management-, IT- and transformations expertise

DieDefa GmbH is a think tank and management consultancy with clients and consultants across Europe. The company focuses on projects leveraging modern IT and offers a comprehensive full-service portfolio for the successful implementation of complex initiatives. As a security-cleared organization, DieDefa supports its clients with qualified expertise even in critical and sensitive domains.

DieDefa's particular strength lies in the combination of methodological excellence, many years of project experience, and deep practical know-how. Its consultants hold numerous relevant certifications and bring experience from a wide range of industries and projects of varying scale.

Shared Understanding

DieDefa GmbH and REMPARTEC GmbH see themselves as long-term partners to their clients. Their shared ambition is not only to meet requirements, but to create solutions that are future-ready, secure, and economically sustainable.

Within their partnership, the companies combine:

- strategic foresight,
- methodological excellence,
- technological innovation,
- and the highest security standards.

This makes them strong and reliable partners for public-sector clients and complex projects.



The long-standing, collaborative partnership creates clear added value for clients with complex requirements:

- **Holistic approach:** Integration of strategic consulting, project governance, and operational implementation with highly specialized IT security
- **End-to-end security expertise:** Organizational, procedural, and technical security measures are seamlessly aligned
- **Proven collaboration:** Well-established processes, clearly defined roles, and short decision-making paths
- **Regulatory assurance:** Extensive experience with public-sector clients, compliance requirements, and sensitive projects
- **Scalability:** A combination of a dedicated core expert team and a large, highly qualified pool of consultants and developers

The partnership stands for reliability, quality, and sustainable project outcomes - from initial conception through to secure operation.

REMPARTEC GmbH

High-security IT and cryptography solutions

REMPARTEC GmbH develops, produces, and markets innovative, secure, and trustworthy solutions as well as authentication products and services for the connected world.

The company stands for user-friendly IT security, independent of device, operating system, or network—for virtually any service you use or provide.

Guided by the principle "Security made convenient – convenience made secure," REMPARTEC represents practical, real-world security technologies that meet the highest regulatory and technical requirements, particularly in the context of critical infrastructures and regulated markets.

REMPARTEC is an accredited developer with D-Trust and possesses deep expertise in regulatory frameworks such as eIDAS and NIS-2.

"Our objective is to plan, implement, and ensure the long-term security of complex transformation, digitalization, and security programs in an integrated manner"



VIDICTO is a video conferencing solution developed in Germany for secure, high-performance, and sovereign audio, video, and data communication. It was specifically designed for on-premises operation within the data centers of public-sector organizations and is ideally suited for environments with elevated security and protection requirements.

The solution enables reliable and encrypted communication among all participants as well as the operation of multiple parallel conferences. Internal and external participants can be integrated with equal flexibility. Thanks to its browser-based usage, no local installation is required – VIDICTO is immediately available on all common devices and operating systems.

VIDICTO is multi-tenant capable, designed for use across complex network zone architectures, and integrates seamlessly into existing IT environments. Operation is aligned with the recommendations of the BSI IT-Grundschutz. Existing room systems can be connected with minor adjustments and embedded into the existing communications infrastructure.

Secure. Sovereign. VIDICTO.

The video conferencing solution for organizations with a modern approach to security.

VIDICTO combines modern video technology with a consistent, end-to-end security focus. Operation within an organization's own data center enables maximum control over data, systems, and processes.

As part of a strong partnership uniting strategic consulting with highly specialized IT security expertise, VIDICTO stands for sustainable, future-ready solutions—precisely tailored to the requirements of security-critical and regulated environments.



A comprehensive security concept lies at the core of VIDICTO: transport encryption and end-to-end encryption ensure that communication remains confidential and that content is not processed or analyzed on the server side. This enables true data-sovereign use without reliance on external cloud services.

The user interface is designed as a modern, clearly structured web application and aligns with the requirements of BITV 2.0, Section 4 of the German Federal Disability Equality Act (BGG), and DIN EN ISO 9241. The result is intuitive, easy-to-learn, and comfortable operation for both users and administrators.

VIDICTO is provided as a high-performance software solution and is complemented by a comprehensive range of services, including implementation and training, support and maintenance, as well as continuous development and the delivery of updates.

DieDefa
Die Denkfabrik GmbH

REMPARTEC