



# DTS

## ENDPOINT SECURITY

# ENDPOINT SECURITY

### DIGITAL SOVEREIGNTY STARTS AT THE ENDPOINT

Digital sovereignty means maintaining permanent control over data, systems, and security-critical decisions – independently, transparently, and in compliance with legal requirements. In a world of increasing geopolitical tensions, regulatory dynamics, and technological dependencies, it is evolving from a “nice-to-have” to a strategic success factor.

For companies, digital sovereignty is much more than a protection concept: it creates room for maneuver, strengthens strategic freedom of decision-making, and reduces long-term dependencies on individual technologies, providers, or legal frameworks. Those who are digitally sovereign gain transparency over data flows and security processes and are thus able to actively manage risks instead of merely reacting to them.

### EUROPEAN ENDPOINT SECURITY WITH A CLEAR POSITION

Cyber threats are becoming more intelligent, attack scenarios more complex, and digital dependencies a real risk. At the same time, the requirements for data protection, compliance, and transparency are increasing. DTS Endpoint Security combines powerful endpoint protection with a clear European understanding of values: security without backdoors. **Protection without dependencies.**

DTS Endpoint Security supports this strategic orientation with flexible deployment and operating models as well as transparent, predictable licensing and payment structures. This ensures that endpoint security remains not only technically effective, but also economically predictable and strategically controllable.

- Unified security platform with next-gen antivirus, behavior analysis, machine learning, and exploit protection
- Comprehensive protection against malware, zero-day and known exploits, web threats, phishing and ransomware
- Proactive risk management and threat hunting
  - Identification of vulnerabilities, misconfigurations and risky behavior
- Automated detection, correlation, and context analysis
  - Transparent visualization of attack chains and security events
  - Prioritization of incidents based on actual threat level
  - Anomaly detection including early indicators and complex attack scenarios
- Provision from our certified German DTS data centers
  - Data processing and storage within the EU
  - Compliance with European data protection and compliance requirements
  - High scalability and modular expandability

## MORE VISIBILITY, MORE CONTROL, LESS HEADACHES.

DTS Endpoint Security Protection combines next-generation antivirus, behavioral analysis, machine learning, and exploit protection into a multi-layered defense. Protect your endpoints – fast, smart, and always ready. Attackers don't stand a chance – whether it's zero-day, phishing, or ransomware. The solution provides proactive risk management, threat hunting, automatic detection, and contextual analysis with clear visualization of the attack chain, prioritized according to real danger.

## TRUE DIGITAL SOVEREIGNTY – OPERATED IN OUR GERMAN DTS DATA CENTERS

The solution is operated entirely in our German DTS data centers and consistently implemented in accordance with European standards

- All security-relevant data remains within the EU
- Exclusively European data protection and compliance law
- No access by non-European authorities
- Full control over operations, data, and processes

*This is how digital sovereignty becomes a reality – not just a promise.*

## TECHNOLOGICAL EXCELLENCE FROM A LEADING VENDOR

The underlying endpoint security technology comes from an established European vendor that is positioned as a “visionary” in the Gartner Magic Quadrant. This classification stands for innovative strength, technological maturity, and a clear strategic vision for the future.

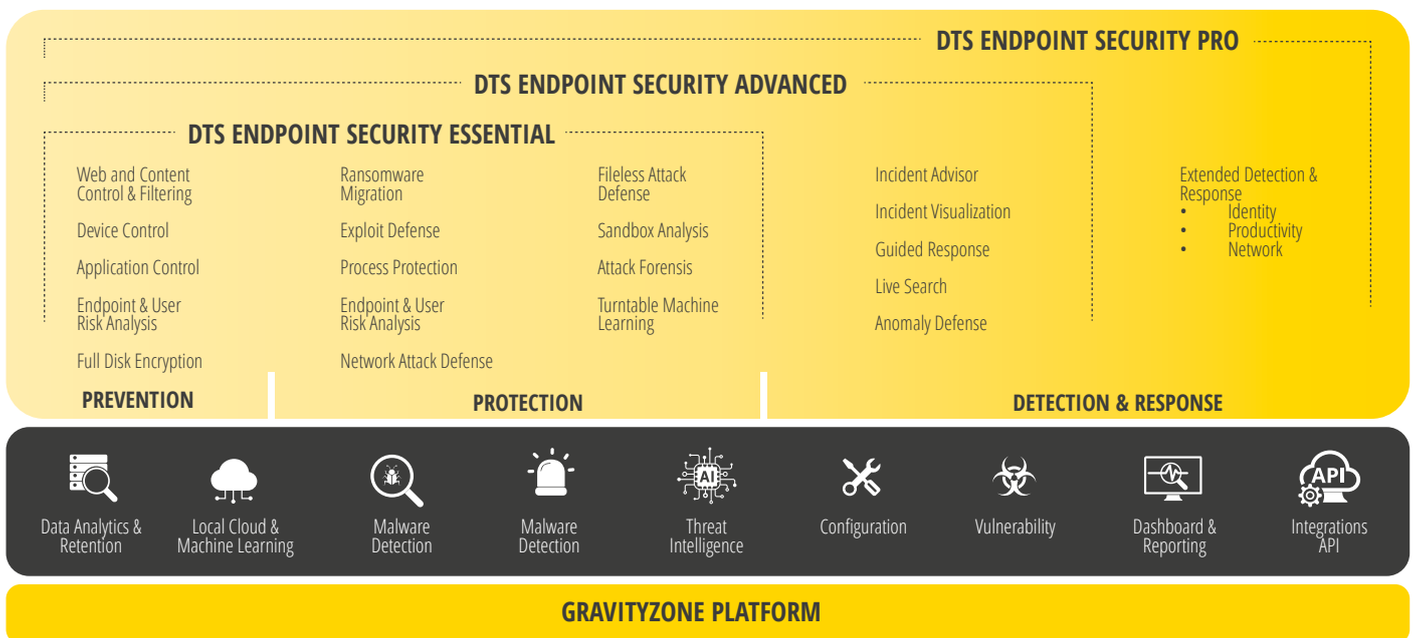
As a “German enabler”, DTS makes this visionary technology holistically usable: from provisioning and secure operation to support and further development – all from a single source.

This combination creates more than just a solution. It creates a security model that stands for trust, reliability, and transparency, combining state-of-the-art endpoint technology with European control, German operation, and clear responsibility.

## SECURITY IS A STRATEGIC DECISION

European hosting alone is not enough; the solution must also be European. Digital sovereignty can only be achieved if technology, operations, and responsibility are united in Europe.

## STAY ONE STEP AHEAD OF CYBER THREATS



With DTS Endpoint Protection Security, you can secure your endpoints throughout the entire security cycle: from prevention and active protection to intelligent attack analysis. Its powerful features ensure maximum visibility and rapid response capabilities in the event of security incidents. This provides companies with a scalable, high-performance security architecture for their endpoints