

Do you have an overview of your security solutions and real insight into your IT landscape? Can you respond to IT security emergencies in a time-critical and targeted manner? Decentralized "best of breed" isolated solutions do not meet these requirements.

A Security Operations Center (SOC) with no doubt plays a significant role in this by seeing and understanding threats. However, a SOC alone is not enough to ensure a integrated security strategy.

Dive into the world of the DTS Cockpit, where the colors red, blue and purple play a crucial role. The Red Team acts as a virtual attacker and the Blue Team is your defense team, on guard day and night to actively defend against threats. However, the real secret lies in Purple Teaming, where Red and Blue Team work together to perfect your security strategy.

Find out why DTS Cockpit is your personal trainer to take your security operations to the next level.

SEE, UNDERSTAND, ACT, VALIDATE and OPTIMIZE - centralized & all-in-one made by DTS!



# DTS COCKPIT FUSION HUB

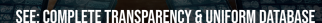
SEE. UNDERSTAND. ACT. VALIDATE. OPTIMIZE.

# WHAT MAKES OUR INTEGRATED AND PROACTIVE APPROACH SO UNIQUE?

At the heart of our security operations platform is the **DTS Cockpit Fusion Hub** with our Purple Teaming as its foundation. The team consists of experienced SOC analysts (Blue Team) and certified specialists (Red Team) who put themselves in the role of an attacker. They simulate real cyber attacks in ongoing assessment modules individually tailored to your IT environment, thus continuously optimizing your entire security architecture. At the same time, we sustainably strengthen your transparency, detection and response. DTS Purple Teaming is thus a key tool for proactively developing a resilient security strategy and successively eliminating "blind spots". Our goal is to help you build and expand a resilient cybersecurity infrastructure. This will enable you to meet the cybersecurity challenges of today and tomorrow.

# DEFEND TODAY. SECURE TOMORROW.

This unique combination of the strengths of both teams allows us to be a constant trainer, providing you with advice and support and improving your preventive security infrastructure in the long term. **We understand cybersecurity as a process.** 



DTS Cockpit Fusion Hub combines the components "data collector" and "data manager" in one system. Data collectors collect vendor-independent security-relevant information and make it available to the analysis engine. A data manager, on the other hand, enables the use of a variety of products to respond to security incidents. In doing so, DTS Cockpit works with your existing technology stack, which includes endpoints, networks and the cloud.

In addition, add-ons such as, **DTS Network Insights**, enable passive data collection at the network level without the need for vendor-specific flow technologies. This enables optimal and complete visibility and interaction across the network.

# UNDERSTAND & ACT: PROACTIVE THREAT IDENTIFICATION, ANALYSIS & REACTION THROUGH THE DTS SOC

Machine learning and automation are part of the DTS Cockpit Fusion Hub as well as our experienced and highly professional DTS SOC experts. We have found the best possible mix to ensure **24/7 managed detection & response** at the highest level, fully covering endpoint, network and cloud detection. **ARP-GUARD NAC**, also developed by us, is already included in the service. With our SOC services, we are not only able to respond to already known threats, but also to identify unknown attacks and stop them for you.



# VALIDATE & OPTIMIZE: TEAMWORK/TRAINING FOR CONTINUOUS IMPROVEMENT

We know that the best defense is strong prevention. That's why continuously improving your security infrastructure and processes is critical to proactively respond to ever-changing threats. By regularly reviewing and updating your security measures, we can identify potential entry points and work together to develop solutions before attackers have the opportunity to exploit them.

# EVOLUTION OF CYBERSECURITY - DTS COCKPIT: THE SECURITY OPERATIONS PLATFORM

Cybersecurity is indeed a continuous, never-ending process and so we are continuously developing our security operations platform. As a next consistent step, we offer an incident response. Because in the event of a security incident, you need experienced experts at your side immediately. No specific IT security solution can help here, instead, you need the full range of DTS. We have the necessary resources, no matter what IT architecture is affected.

We offer "See. Understand. Act. Validate. Optimize" as a special service: Your security architecture bundled on a central platform, vendor-independent integration and orchestration of leading data collectors & managers, complete transparency, seamless detection & response, direct actions and control, experienced and practiced 24/7 SOC expert team, ARP-GUARD NAC, all as a managed service.

The DTS Cockpit security operations platform is the foundation of DTS managed security services and is specifically designed to take your organization's security to the next level. In this sense, a security operations platform is not only important in today's cyber world, it is essential. An investment in the DTS security operations platform is an investment in the future - "ready for take-off" with DTS Cockpit!



- More than 1000 customers use our own software solutions
- More than 750 customers use IT security software products "Made by DTS

## Predictable price

- Transparent pricing model
- Unique, fast, payable & cost effective

#### 24/7/365 Service

Monitoring of your IT infrastructure around the clock

#### • 4 SOC EU locations

- · Herford, Hamburg, Athens, Thessaloniki
- Highly qualified & experienced SOC analysts

#### Made in Germany

- EU-DSGVO compliant
- DTS Private Cloud
- Hosting in GER & provision of services from the EU

## · Providing the missing link

• Successive elimination of "blind spots" through Purple Teaming

# • Continuous improvement

- Work closely together to develop an optimal security strategy
- Regular Purple Team trainings aim to measure and if necessary optimize the maturity of the incident response with the defined set of attack actions

# • Vendor independence

• Connection tool & protection of investments made

# • DTS Network Insights

• Transparency in the network through network monitoring

### • Fulfillment of essential NIS2, KRITIS & NIST compliance measures

- Incident management: detect, analyze, contain & respond to incidents in one solution
- Business continuity management: ensure business continuity with DTS incident response.
- Cyber risk management: establishing & regularly evaluating the effectiveness of risk management measures
  through our DTS Purple Teaming

