

VIEW POINT SYSTEM

MAKING FUTURE REALITY



PERCEIVE WHAT MATTERS, WHEN IT MATTERS

In high-pressure situations, every second counts. Operational advantage depends on how reliably personnel perceive critical information and act under pressure. In high-stress, information-dense environments, attention is distorted and decision-making slows — posing a direct risk to teams and equipment.

Eye tracking makes these human factors visible by revealing where attention is truly directed — and where critical cues are missed. This turns perception into a trainable, measurable performance factor.

MAXIMIZE PERFORMANCE WITH VPS SMART GLASSES

TRAINING

- IMPROVE DECISION-MAKING IN LIVE AND SIMULATED EXERCISES
- TRAIN SITUATIONAL AWARENESS UNDER STRESS CONDITIONS
- VISUALIZE ATTENTION, COGNITIVE OVERLOAD, AND CRITICAL BLIND SPOTS
- ACCELERATE LEARNING CURVES WITH OBJECTIVE PERFORMANCE DATA

REMOTE SUPPORT

- ENABLE REMOTE MAINTENANCE TO PROTECT CRITICAL EQUIPMENT
- DELIVER LIVE SUPPORT FROM CONNECTED EXPERTS
- ENHANCE FIELD MEDICAL SUPPORT

TRUSTED BY DEFENSE & SECURITY PROFESSIONALS



PRECISE GAZE ANALYSIS FOR TRAINING & PERFORMANCE

With eye tracking, operational forces **train attention** and **improve perception**, enhancing their effectiveness. Trained perception is **faster and more accurate** than intuitive perception. By allowing trainees to review where their attention was directed, eye tracking **shortens the learning curve** and helps them understand what went wrong.



VISUALIZE STRESS & TRAIN FOR IT

Eye tracking reveals what is noticed - and what is missed - in dynamic, information-dense situations. These objective insights enable **highly targeted training**, from live exercises to simulators, helping forces **sharpening attention** and **improving decision-making** under pressure.



DESIGN FOR HIGH-PRESSURE DECISIONS

Eye tracking supports the design and evaluation of mission-critical systems by:

- showing how users interact with interfaces under stress
- helping reduce reaction times and operational errors
- revealing cognitive overload and attention bottlenecks
- enabling data-driven improvements in clarity and intuitiveness



EXPLORE IT!

CONTACT US & ARRANGE A PRODUCT DEMO AT:
SALES@VIEWPOINTSYSTEM.COM

VIEWPOINTSYSTEM GMBH
DOMINIKANERBASTEI 6/5
A-1010 VIENNA
OFFICE@VIEWPOINTSYSTEM.COM
WWW.VIEWPOINTSYSTEM.COM