

S&S PRODUCTS

Safety & Security Products

With decades of experience in intelligence methodology and deep cyber security domain expertise, Verint's cyber security solutions are revolutionizing the way nations and organizations combat cyber threats. Verint's cyber security platform leverages machine learning and behavioural analytics to augment the reality in the SOC, adding "Virtual Analysts" that automate the process of detecting, investigating and responding to advanced cyber-attacks and drive intelligence into security operations. We offer multiple deployments options that match the scale and needs of each nation and organization.



IMSI Catching Solutions & IMSI Catcher/Monitor

Headwear & Others

A four point attachment system using screws with ballistic resistance. Low value of deflection during testing by splinters and bullets from short barrels. Design possibility of middle cut or high-cut in the area of ears. When making middle or high cut, lower ballistic protection in the area of ears. Different types of interior equipment. All used materials are hygienically safe.

Interior equipment: Possibility of installing side rails (side picatinny rails) and front handle for night vision devices (night vision goggles).

Ballistic protection: Helmet: NIJ STD 0106.01: Level III.A & Visor: NIJ STD Level III. A STANAG 2920:

Level v50 min 620.0 m / s, 650.0 m / s, 670.0 m / s and US MIL STD 662F Helmet Shell: Weave Aramid

in High Tensile Edge Profile: Neoprene Rubber. 100% Transparent, Scratch Resistant. Visor: V50, 250m/sec according to STANAG 2920; Operative Temperature: -30°C – + 55°C Weight; Bullet Proof

Helmet: 1.4 kg Bullet Proof Retrofit Visor: 1.6 kg Neck Protector: 0.30kg

Visor (Type/Design) Bullet Proof Visor, with one size will fit all ratchet system detachable/ adjustable with press stud. Will fit for using riot control and commando operation purpose.



Protective Head Gear (Helmet & Visor)

[BACK TO PRODUCTS](#)