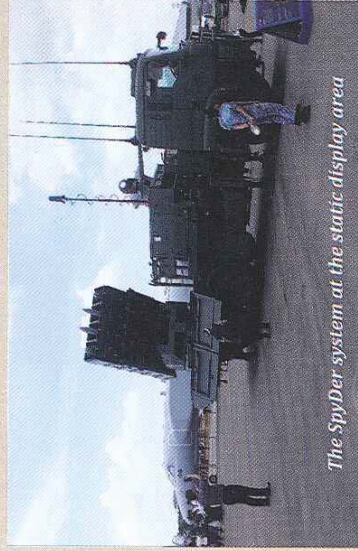




## Rafael displays latest innovations

Rafael presented an array of innovative aerial capabilities, including the SpyDer System with armoured and wheeled platforms. Among others, the SpyDer-SR, a low-level surface-to-air missile system, was displayed in the static area. The system is designed to counter attacks by aircraft, helicopters, UAVs and precision guided munitions. The company also presented its Litening-5 (new generation of the airborne day/night navigation and targeting pod, provides precision strike capability to fighter aircraft), Recelite XR (Real time multi-spectral reconnaissance system for stand-in and stand-off missions), Python-5 ( Full sphere air-to-air IR missile and air defense missile), I-Derby (Beyond-Visual-Range, SDR Seeker, air-to-air and air defence missile), I-derby ER (active radar air-to-air missile, with ranges of up to 100 km), Spice Family (2000, 1000, 250) (air-to-ground gliding bombs, with range of up to 100 km), Lite Shield (electronic attack pod for close protection and escort jamming), Iron Beam (High-Energy Laser (HEL)-Based system, design to intercept close-range rockets, mortars and UAVs) and the BNET SDR FAMILY (Broadband MANET IP Software-Defined Radio for ground and air applications).

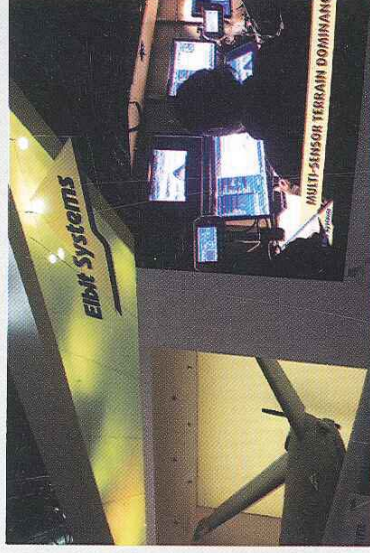


*The SpyDer system at the static display area*



## Elbit's new Skylark 3 family of mini-UAS

Elbit unveiled the Skylark 3 at Singapore. Designed for brigade-level and division-level units, the Skylark 3 delivers ground commanders organic intelligence, surveillance, and reconnaissance capabilities – both easily and affordably. To support interoperability, Skylark 3 uses the same advanced technologies and know-how found in other Elbit Systems' UAS. In addition, through a shared GCS, two Skylark 3 vehicles can be assigned to the same mission simultaneously, meaning a consistent target acquisition is maintained from two aspects. This also offers ground forces the ability to significantly extend the flight endurance of their mission by UAS hot-swap.



Elad Aharonson, General Manager of Elbit Systems ISTAR Division commented: "Skylark 3, the latest addition to our family of ultra-lightweight UAS, delivers brigade-level and division-level units, an ideal solution for carrying out complex ISTAR missions in a truly organic network-centric manner. Its easy launch, autonomous maneuverability and control, coupled with its cutting-edge payload technology, provide ground force commanders unrivaled situational awareness and enhanced force protection capabilities, ultimately allowing them to make faster, smarter and more cost-effective decisions."