



SAAB



ESTL

Enhanced survivability technology

ESTL Countermeasures pod for countering RF and IR threats. ESTL is a highly effective countermeasures self-protection pod for use on any fixed wing aircraft.



SAAB



This is ESTL

ESTL offers efficient self-protection for virtually any type of fixed-wing aircraft where ESTL can be installed on a mission-to-mission basis.

Intelligent pod system with proven functionality

ESTL is an intelligent system solution that counter RF and IR threats – decisively and effectively.

The ESTL is on a mission-to-mission basis installed onto a missile launcher or via an adaptor to a bomb-rack or other aircraft hard-point. ESTL uses the combat proven BOL and BOP dispensers mounted into the ESTL pod structure.

ESTL provides covert sustainable pre-emptive dispensing, forward firing of flares and cocktail dispensing.



Key features

Enhanced survivability – Unrivalled dispersion of chaff and IR material close to aircraft. Forward firing capability of thrusted flares. Dispense of EADs.

Platform protection – Superior performance with pre-emptive and reactive capability.

Proven technologies – ESTL uses combat proven BOL and BOP dispenser technology.

Supplementary – ESTL integrates with existing CMDS architecture and supplements existing pyrotechnical dispensers and sensor systems.

EW independence – Fully programmable system with support tools enables sovereign capability.

Adaptable – Can be fitted to missile launchers, bomb-racks and hard-points for ease of integration.