The Satla Group Presents:

SATLA UAV

Search & Attack Loitering Autonomous UAV

The S-U carries out a multiplex mission with the final objective of detecting and attacking enemy targets

Features

- Carriage on a fighter plane
- Casting from a fighter plane and gliding to the mission area
- Scanning and detecting targets
- Diving and attacking a fixed target
- Mission control: Aerial or ground control stations

Performance

- Endurance: 3[hr]
- Max. speed 115 [m/s] @ cruise ,180 [m/s] @ dive
- Designated Target: Stationary, Precision: 2x2[m]

Technical Data

- Weight: 250 [kg]
- Payload weight (warhead) 49
- Fuselage length 3.4 [m]
- Wing span 3.26 [m] (fully opened)



The Satla Group Invites You to the:

Critical Design Review July 12th 17:30



Group Director: Dror Artzi

Group Manager: Tal Barak
Michael Iovnovich
Mor Ben-Ephraim
Maital Levy
Vladimir Stoliarevsky

Avi Bitansky Oren Zarnihchi Dima Alekhin Shai Cohen Itzik Meyer

