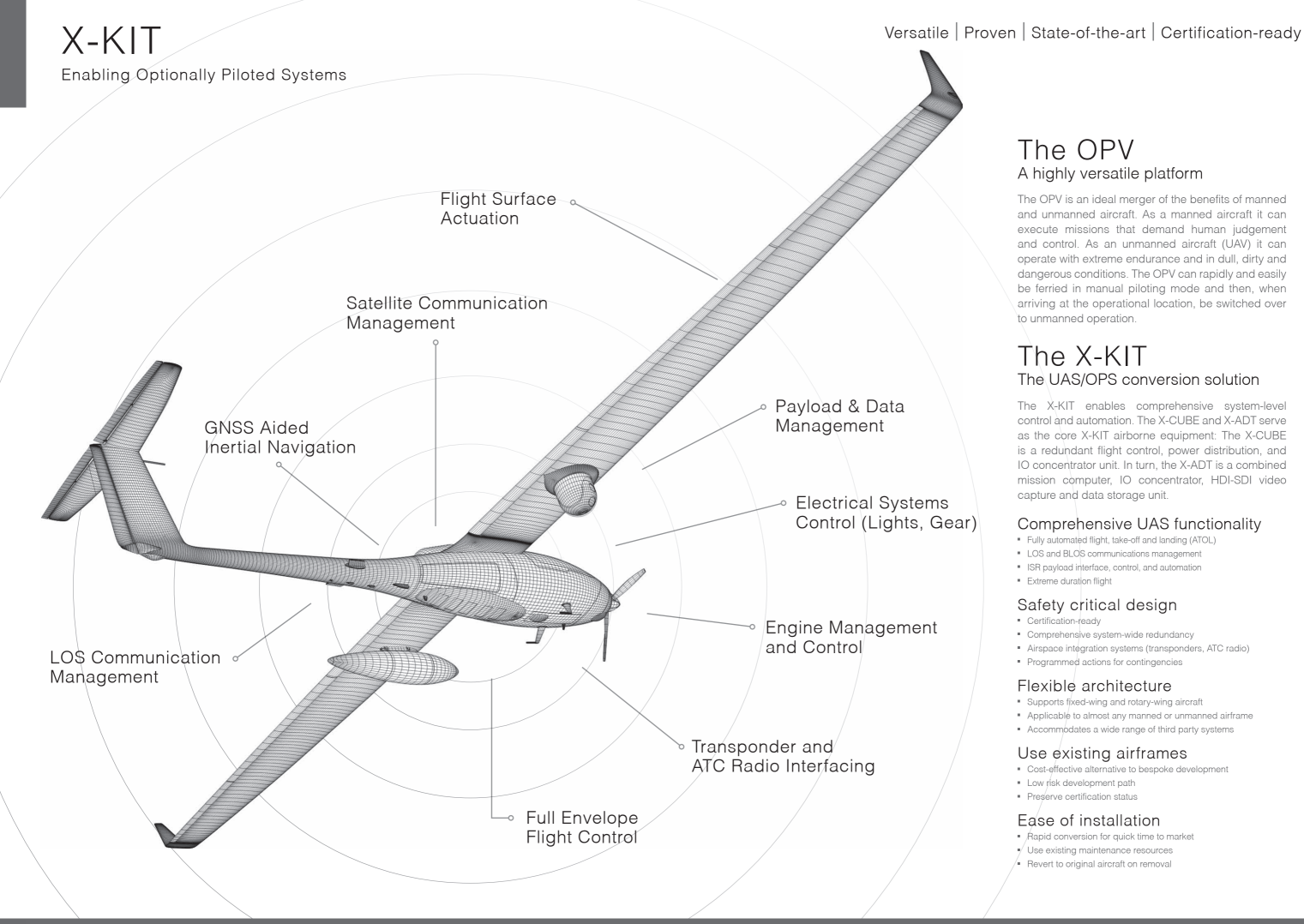


X-KIT

Pilot Optional



The S-PLANE X-KIT is a comprehensive certification ready solution that offers a means to rapidly convert a manned aircraft into an Optionally Piloted System (OPS) or Unmanned Aerial System (UAS). Built on S-PLANE's proven and rugged X-SERIES technology, the X-KIT can be readily applied to fixed- or rotary- wing aircraft. Seamlessly integrating the X-KIT (including Airborne Control, Communication, Ground Control, and Simulation solutions) with ISR sensor payloads and aircraft, brings state-of-the-art, versatile autonomous airborne ISR systems of the future to today.



# The OPV

#### A highly versatile platform

The OPV is an ideal merger of the benefits of manned and unmanned aircraft. As a manned aircraft it can execute missions that demand human judgement and control. As an unmanned aircraft (UAV) it can operate with extreme endurance and in dull, dirty and dangerous conditions. The OPV can rapidly and easily be ferried in manual piloting mode and then, when arriving at the operational location, be switched over to unmanned operation.

# The X-KIT

#### The UAS/OPS conversion solution

The X-KIT enables comprehensive system-level control and automation. The X-CUBE and X-ADT serve as the core X-KIT airborne equipment: The X-CUBE is a redundant flight control, power distribution, and IO concentrator unit. In turn, the X-ADT is a combined mission computer, IO concentrator, HDI-SDI video capture and data storage unit.

#### Comprehensive UAS functionality

- Fully automated flight, take-off and landing (ATOL)
- LOS and BLOS communications management
- ISR payload interface, control, and automation
- Extreme duration flight

#### Safety critical design

- Certification-readv
- Comprehensive system-wide redundancy
- Airspace integration systems (transponders, ATC radio)
- Programmed actions for contingencies

#### Flexible architecture

- Supports fixed-wing and rotary-wing aircraft
- Applicable to almost any manned or unmanned airframe
- Accommodates a wide range of third party systems

#### Use existing airframes

- Cost-effective alternative to bespoke development
- Low risk development path
- Preserve certification status

#### Ease of installation

- Rapid conversion for quick time to market
- Use existing maintenance resources
- Revert to original aircraft on removal

# X-KIT Key Equipment



## X-CUBE

- The X-CUBE is the core avionics unit of the X-KIT for UAS/OPS conversion
- Function: Flight Control Unit (FCU), Power Distribution Unit (PDU) and Input/Output (IO) Concentrator
- Support SCP, DMR and TMR internal redundancy with dedicated voting
- Further supports dual X-CUBE external redundancy with failover architecture



## X-ADT

- Airborne Data Terminal (ADT)
- Function: Mission Computer, IO Concentrator, HD-SDI Video Encoder, Data Storage, Ethernet Switch
- Supports S-PLANE's mission software and thirdparty or custom containerised software
- Interfaces with and manages and controls mission payloads (RADAR, EO/IR, SIGINT, AIS and Direction Finder)



## X-RPU

- Remote Piloting Unit (RPU)
- Function: Safety-critical Command & Control Computer, and IO Concentrator
- Interfaces to Primary Flight Controls (PFC), GCC MFD, Hard IO (buttons and switches with parallel redundancy) and to data links/tracker



### TRACKER+

- Stand-alone GNSS-based antenna tracker for UHF,
   L-, S- and C-bands
- Function: Long-range Line of Sight Communication (LOSCom) between aircraft and Ground Control Stations (GCS)
- Mesh network enabled



## GCC and Paragon

- Ground Control Console (GCC)
- Configured as a Remote Piloting Station, Payload Operating Station, or Engineering Station
- Function: HMI for ParagonC2/ISR, PFD with HUD, and MFD (touch display) for Remote Piloting

# Equipment Chains & Products

	AIRBORNE CONTROL	GROUND CONTROL	COMMUNICATION	SIMULATION
NX-FCU	Automation & Mission		Automation & Mission	
X-CUBE	Automation		Automation	
X-ADT	Mission		Mission	
X-RPU		Automation		
GCC		Automation & Mission		
ParagonC2		Automation		
ParagonISR	N	Mission		
X-GDT		Mission	Automation & Mission	
TRACKER+			Automation & Mission	
XSIM-HILS				Automation & Mission
XSIM-Workbench				Automation & Mission
XSIM-Video				Automation & Mission

Contact Details: 9B Cyclonite Road, The Interchange, Somerset West, South Africa, 7130 • Phone: +27 21 851 9282, Fax: +27 86 298 4587, Email: info@s-plane.com