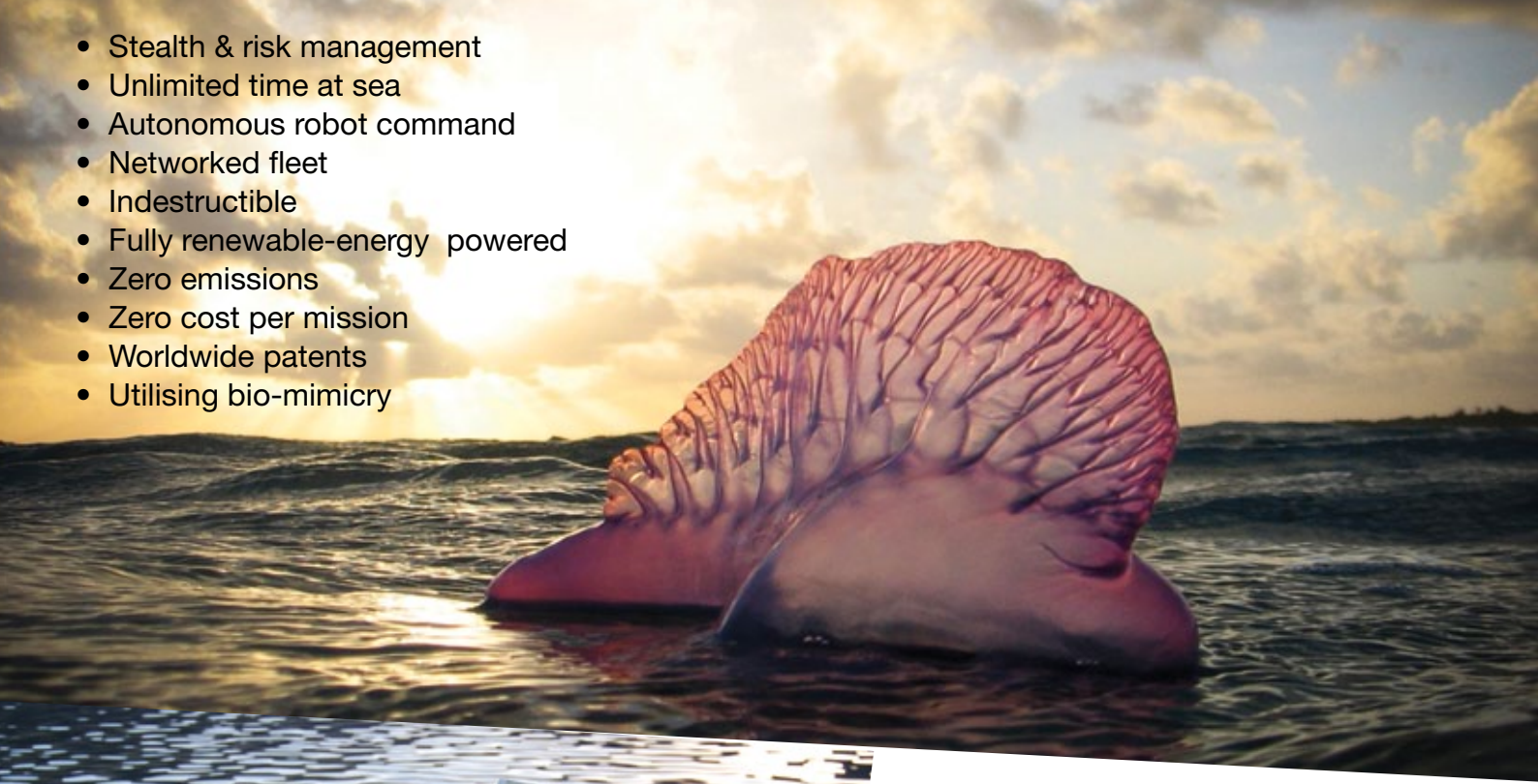


GAME CHANGER FOR UNMANNED OCEAN VEHICLES WORLDWIDE

- Stealth & risk management
- Unlimited time at sea
- Autonomous robot command
- Networked fleet
- Indestructible
- Fully renewable-energy powered
- Zero emissions
- Zero cost per mission
- Worldwide patents
- Utilising bio-mimicry

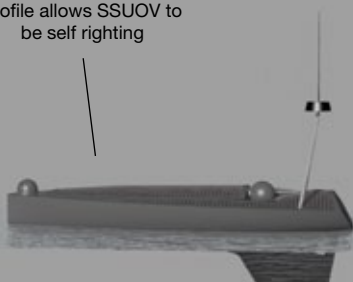


For the first time governments globally can undertake monitoring and surveillance with unlimited unmanned vessel range in all sea states.

The SSUOV is fully powered by solar and wind energy with onboard robotics selecting optimum propulsion. Navies, coast guards, meteorology and oceanography bureaus can monitor conditions from shore without risk to crew and with low capital and running costs.

Man-O-War SSUOV with SolarSail™ stowed on deck

Unique hull and deck profile allows SSUOV to be self righting



Man-O-War SSUOV with SolarSail™ deployed

Solar Sail is retractable Wing Sail encased in Solar Panels

Communication Tower

Nominal Dimensions:

- Length O/A 6.5m
- Beam 3.5m
- Draft 1.75m
- Free-board 2m (below Solar Sail)
- Materials: GRP/Carbon-fiber composite

