



Cutting-edge tracking devices for scientific research and conservation

High spatial and temporal resolution wildlife tracking all over the world

Key features of Movetech Telemetry devices

- ✓ Archival GPS data remotely transmitted via GPRS- mobile phone network
- ✓ Flexible programming for different day-night and season schedules and remote upload of settings
- ✓ In-built accelerometer to understand animal behaviour
- ✓ Efficient solar cells enable tracking animals all year round in high latitudes

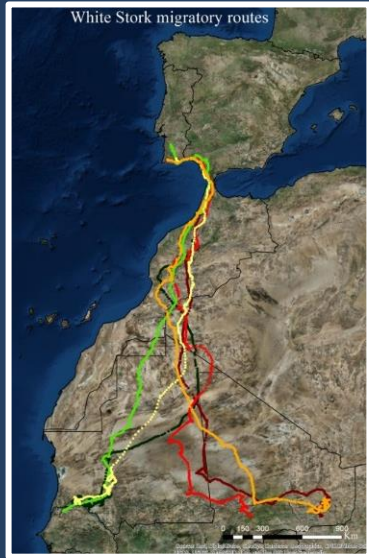


Movetech Telemetry is a collaboration between



How can Movetech Telemetry help advance your research?

- High-precision GPS fixes & transmission via the mobile phone network
- GPS logging intervals from 1 second to 48 hours
- Memory capable of storing over 60,000 records
- In-built accelerometer
- High efficiency solar cells & low-light charging
- No external antenna
- Settings can be updated via GPRS
- Flexible programming with geofences
- 6 months data transmission included (global)
- Network agnostic SIMs - they work worldwide!
- Data delivered to Movebank
- Weight and size starting at 18g, 57 x 26 x 14mm
- Lighter tags (10g) are in development
- Developed and built by experts in bird tracking



For further information about Movetech Telemetry tracking devices, go to www.uea.ac.uk/movetech
Orders via: www.bto.org/movetech

Movetech Telemetry is supported by

