

**ARGOS** 

Ocean data collection by satellite

Environmental monitoring

## Argos: 30 years of in-situ data collection for describing, understanding and predicting the ocean

# OCEAN DATA COLLECTION BY SATELLITE









ARGOSSERVICE INCLUDES:

### Geo-location of your platforms

The Argos system offers the advantage of having two independent geo-location methods available to users: the Doppler Effect (used for all Argos platforms) and GPS (transmission of GPS positions through Argos messages).

- Data collection and processing from your platform sensors
- Several ways to quickly and easily access your data
  - ArgosWeb

ArgosWeb is a user-friendly and secure web interface that allows you to display your data on maps and in an Excel-compatible tabular format.

ArgosServer

Remotely access your data by connecting to Argos servers via TELNET or web services

### Data sharing with your collaborators around the world

ArgosShare allows you to automatically make your collected data available to your collaborators.

### Global Telecommunication System (GTS)

You can also contribute to international programs by authorizing the insertion of your meteorological and oceanographic data onto the Global Telecommunication System (GTS) network. The GTS is operated by the World Meteorological Organization (WMO) to facilitate data exchange among national meteorological centers.

### VALUE ADDED SERVICES:

### AroosDirect

Receive your data and alert messages automatically via e-mail, SMS, fax or FTP.

ArgosArchive

Retroactive processing up to 12 months, receive your data on CD-Rom or e-mail.

ArgosMonitor

Monitor your platforms remotely and in real-time. ArgosMonitor automatically sends an alertmessage in certain pre-defined circumstances

## CLS: OCEAN-MET DATA EXPERTS

CLS has been operating the Argos system for more than 30 years and works closely with platform manufacturers and International Environmental organizations (IOC, WMO, JCOMM ...). Our extensive capabilities in data processing, analysis and engineering ensure a reliable system that continues to keep pace with the evolving science and satellite technology.



# ARGOS: collect data anytime, anywhere.

## Global coverage. In-situ data collection. Robust & reliable. Low-power.

### A PRIVILEGED PARTNER FOR INTERNATIONAL PROGRAMS

The key international oceanography programs use Argos to transmit data via satellite from ocean buoys to information networks shared by professionals around the world. Some of the major programs include: Argo, Global Drifter Program, International Arctic and Antarctic Buoys Programs, Global Tropical Moored Buoy Array...















## Your contacts

## around the world

#### UNITED STATES: CLS AMERICA Inc.

1441 Mc Cormick Drive, Suite 1050 Largo, MD 20774, USA

Tel. +1 301 925 4411 - Fax + 1 301 925 8995

E-mail: userservices@clsamerica.com Web: www.clsamerica.com

### Australia and South Pacific: SIT. Satellite Information Technology

PO Box 3108 Domain Road LPO - South Yarra Victoria 3141, Australia Tel. + 61 418 368 917

E-mail: guan@clsargos.com.au

#### Japan: Cubic-I Ltd.

Bluebell Bldg. 7F
2-15-9 Nishi-Gotanda
Shinagawa-ku
Tokyo 141-0031, Japan
Tel. +81 (0)3 3779 5506 - Fax +81 (0)3 3779 5783
E-mail: argos@cubic-i.co.jp

#### Peru: CLS Peru

Jr Trinidad Moran 639 Lince Lima, Peru Tel. +51 1 440 2717 - Fax. +51 1 421 2433 E-mail: gsirech@clsperu.com.pe

### Chile: Cunlogan S.A.

Almirante Señoret 70 of 74 Valparaiso, Chile Tel. +56 32 252 843 - Fax +56 32 257 294 E-mail: cbull@cunlogan.cl

#### South East Asia: PT CLS INDONESIA

Adhi Graha, It 17, Suite 1701
JI Jend Gatot Subroto, Kav 56
Kuningam Timur, Setiabudi
Jakarta Selatan, 12950, Indonesia
Tel. +62 215 264 266 - Fax +62 215 264 265
E-mail: sales@clsargos.co.id

2 main baloo Joloargooloc

#### Korea: KL Trading co.

Room No. 328, Obelisk Bldg. 492-4
Dapshimni-5 Dong, Dongdaemun-Gu
Seoul, Korea
Tel. +82 2 2215 7134/5 - Fax +82 2 2215 7136
E-mail: klsckim@kornet.net

#### Russia: ES-PAS

15-73 Leningradskoe Chaussée 125171 Moscow, Russia Tel. +7 499 150 0332 - Fax +7 499 150 0332

E-mail: asalman@es-pas.com

### www.argos-system.org



CLS Headquarters 8-10, rue Hermès Parc Technologique du Canal 31520 Ramonville Saint-Agne FRANCE Tel.: +33 (0)5 61 39 47 20 Fax: +33 (0)5 61 39 47 97 E-mail: info-argos@cls.fr Web: www.argos-system.org

Web: www.cls.fr