

Wireless Internet Module

for the Oregon (RFID) PIT Reader



The Wireless Internet Module (WIM) for the Oregon PIT Readers facilitates data transfer from the study site to your office over the Internet in a fully automated way. The data is transferred on daily basis through a 3/4G Internet connection or a LAN network if available at the study site.

Purposes

- Data transfer from remote study sites and
- Monitoring of the progress of the PIT Reader system to avoid unnecessary “down-time”. In case of a battery powered system (solar), course of the battery voltage can be consulted at any moment.

RAW Data

The data will be made available instantly after the data is transferred from the study site.

Additional services WIM

VisAdvies offers additional services for WIM users:

Processed data

- the raw data will be delivered to an well-organized csv-file (without errors, double detections etc.).

Database

- the data are presented in the PIT Telemetry Database. This gives a detailed overview of the fish migration in your basin or at a single location.

Online access

- the processed data can be shown on your website (graphs/tables with downtime, detections etc.). This will be done with an URL via our Ftp-service

More information

There is also a Wireless Internet Module for the Logie Fish Counter.

aquatic

Please contact us for information, we will tell you more!

Contact

VisAdvies BV
Veluwehaven 43
Postbus 2744
3430 GC NIEUWEGEIN
The Netherlands

+31 (0) 30 285 1066
info@visadvies.nl
www.visadvies.nl