

AditForm

- ◆ AditForm is a toolkit for designing forms to enable you to collect data on your handheld computer while out in the field
- ◆ Design your organisation's data collection system with your own bespoke forms
- ◆ Select from a wide range of data gathering options, e.g.
 - * Drop-down menus
 - * Automatic GPS readings
 - * Camera and image bank link
 - * Web and email link
 - * Multiple choice selection
- ◆ Ideal for:
 - * Conducting surveys
 - * Questionnaires
 - * Monitoring tasks
 - * Risk assessments
 - * Creating quizzes/tests
 - * Inventories

The screenshot shows a software window titled 'Buildings' with a timer at 01:18. The form contains several fields with drop-down menus and checkboxes. The fields are: Date (28 February 2008), Location (caversham), Name (john cooper), Walls (Brick), Roof Shape (Single pitch), Roof materia (Plain tile), Chimney (Single with pot), Window (Bow), Door (Wooden casing), and Shreve. At the bottom, there are buttons for Exit, Cls, List (0), Save, About, and [...].

Prices

AditTrec Standard £35 + VAT
AditTrec Recorder £45 + VAT
AditTrec Special £60 + VAT
AditTrec Pro £160 + VAT
AditForm £90 + VAT
AditSite Personal £42 + VAT
AditSite Professional £135 + VAT
AditLink £29 + VAT
(plus post and packing)

AditSite

- ◆ For ecological, biological and wildlife recording and mapping - simply the best
- ◆ Straightforward analytical, reporting, mapping and graphing facilities
- ◆ Need to pool data with a national or international recording database? AditSite is the clear choice, no matter what software others are using
- ◆ The extensive data import and export facilities ensure that you can integrate your data with everyone working in your field
- ◆ Unlimited support for life

AditLink

- ◆ An automatic, powerful and easy to use link between various wildlife recording systems and DMAP for Windows
- ◆ Currently supports source databases:
 - * Recorder 2000
 - * Recorder 6
 - * Recorder 2002
 - * AditSite
 - * Levana (export file)
 - * MapMate (export file)
- ◆ Output directly to Google Earth or any other KML based mapping system, and Microsoft Virtual Earth

AditLite

- ◆ A special cut-down version of AditSite for use by satellite recorders (included with AditTrec Pro and AditSite Professional)
- ◆ Customise AditLite via AditSite Pro and distribute freely to volunteer recorders
- ◆ Data can be transferred by email or FTP
- ◆ Or transfer data more traditionally via magnetic media



adit

Handheld Wildlife Recording

AditTrec Standard

AditTrec Recorder

AditTrec Special

AditTrec Pro

AditForm

Software that works

AdiTrec

- ◆ Mobile recording in the field
- ◆ Use your handheld computer with GPS
- ◆ Select species, recorders, sites, and their associated maps and build the data set
- ◆ Or choose specific maps to use on the handheld computer (maybe at a different scale or designed for a particular screen resolution) and then build the data set
- ◆ Positioning information can come from:
 - * Built-in GPS
 - * Connected via Bluetooth
 - * Clicking on a map
 - * Manual entry
- ◆ Lat/Long is supported for use outside UK

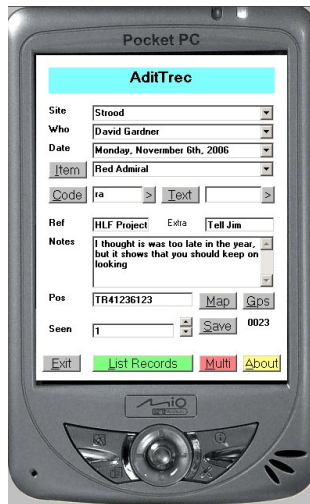
Choose from:

AdiTrec Standard
Simple spreadsheet reporting

AdiTrec Recorder
For use with Recorder 2002 and Recorder 6

AdiTrec Special
Includes all the sophistication of AditSite

AdiTrec Pro
For the professional ecologist



Whichever version you choose, you can be sure that AdiTrec will be sophisticated enough for all your recording purposes

AdiTrec Standard

- ◆ Download species lists of your choice to the handheld
- ◆ Georeference your map using AdiTrec tools on your PC and download the map to your handheld for accurate GPS mapping
- ◆ Use AdiTrec out in the field
- ◆ Upload your recordings to the PC and run your own spreadsheet reports

AdiTrec Recorder

- ◆ An automatic, powerful and easy to use link between Recorder 2002/Recorder 6 and AdiTrec
- ◆ AdiTrec Recorder uses column headings that Recorder 'recognises', so even your first import will be simple
- ◆ Build master species lists on your desktop PC from subsets of existing Recorder lists or Rucksacks
- ◆ Select recorder /observer names
- ◆ Select sites from Recorder and any maps associated with the sites
- ◆ Create different lists for different purposes, e.g. general recording, survey work
- ◆ Download all this selected data (Species, Sites, Recorders, Bespoke Lists) to AdiTrec on your handheld
- ◆ Once you have completed your day in the field, upload sightings from AdiTrec to your desktop PC, and import the data into a holding area in the AdiTrec database
- ◆ Export data from the holding area to Recorder using a spreadsheet or CSV format

AdiTrec Special

- ◆ AdiTrec Special is simple to use and fully automated with AditSite
- ◆ Select species, recorders, sites, and their associated maps to build a dataset
- ◆ Or choose specific maps to use on the handheld computer
- ◆ Build a dataset on the PC and download automatically to your handheld device
- ◆ Use the simple yet sophisticated data entry screen to conduct species and feature recording
- ◆ Rapid multiple species data entry screen, useful for survey work
- ◆ Utilise maps and check details on site
- ◆ Undertake environmental assessment for conservation and planning on the spot
- ◆ On return to the office, upload your data and manipulate in the normal way using AditSite

AdiTrec Pro

- ◆ AdiTrec Pro packs in all the features you need
- ◆ The extensive data import and export facilities ensure that you can integrate your data with everyone working in your field
- ◆ Distribute AditLite to your satellite recorders for centralised control, analysis and reporting

www.aditsite.co.uk

Email: sales@adit.co.uk

Phone: +44 (0) 1248 430075

Adit Limited

Tyn Radd, Dwyran, Anglesey, LL61 6AJ