

Welcome to Computable Functions

1. Advanced Information Technology for Survey Research

- [Computable Functions](#) was founded in 2000 by [Iain MacKay](#) and [Geoff Wright](#).
- We are a consultancy specializing in advanced Information Technology applications for survey research.
- We promote the use of open standards for the exchange of data and Open Source development for major industry-specific applications

<p>News December 2005 Pulse Train Limited have announced the first implementation of XtabML, a new XML standard for the representation of survey cross-tab reports, designed for Pulse Train by Computable Functions</p>	<p>Products and Services</p> <ul style="list-style-type: none"> • Consultancy. • Web Service development. • Risk-E - Risk Evaluation software • Prediction Markets. • Interactive graphics 	<p>Standards</p> <p>Internet standards create the opportunity to realize tangible value from the intellectual assets of your organization. Computable Functions are major contributors to two important market survey data standards:</p> <ul style="list-style-type: none"> • triple-S: the industry standard for survey data • XtabML: a new standard for survey cross-tab reports
<p>Research</p> <p>These pages summarize new technology relevant to survey research with links to more detailed information. We surf the web so you don't have to.</p>	<p>Communications</p> <p>Each CF client has a password-protected private upload/download area for project documents.</p>	<p>Computable Functions Ltd. Enigma House 30 Alan Turing Road GUILDFORD Surrey GU2 7AA United Kingdom Tel: +44 (0) 1483 251300 Fax: +44 (0) 1483 251309 info@computable-functions.com</p>

Table 1: