

Print & Scan on the Web

Based on the same form format used in all other Print & Scan systems, the Web version continues the theme of the user only ever needing to design a form once regardless of the data capture technology used. Written in a combination of Java, JavaScript and HTML, project details can be uploaded to a web page either onto your own Web Server or via your Internet Service Provider (ISP). For those clients using their own internal web servers, a choice of either Perl enabled or ASP server support is available as standard along with multi server capabilities.

Added ID code and password facilities plus Email hot link facilities enable users to limit unwanted access to the project by only informing listed recipients of these codes, if required.

Participants using the Web version will find an on-line help to indicate the areas to complete using the keyboard and data type (e.g. Date, Text etc.) or the Mark Sense (OMR) areas to mark, using a mouse, by pointing & clicking on the box required to display a mark. A series of buttons at the top of the form allow completed forms to be submitted, scroll between pages or clear all information. Each project can have up to thirty pages for each survey/test undertaken with up to two hundred questions per page. On completion the results are submitted to the originator's Web address, using our own scripting or scripting supplied by the Internet Service Provider (ISP) for returning details in Email format. These are then brought into the **Print & Scan** database and the details/results processed and stored for later analysis by either printing or displaying over the Internet. This version is particularly suited for surveys, tests, assessments etc. on either an Intranet, using your own servers, or Internet, using ISP's, where a large number of respondents is expected.

To try an online survey go to our web-site at:- <http://www.printandscan.com/interactive/index.html>

Web Based Screen showing one page of a sample survey form completed by recipient

For more information on the Web Based version contact – Colin Woolhouse or Chris Macken

Trax UK Ltd.
 Suite 4B, Christchurch House,
 Beaufort Court,
 Medway City Estate,
 Rochester, Kent. ME2 4FX

Phone : 01634-724724
 Fax : 01634-290524
 Email : Sales@Trax-UK.Co.UK
 Web Site: www.trax-uk.co.uk