

Print & Scan Version 10.01 Released

Carrying on its tradition of continually updating and improving its software, Trax UK are pleased to announce the release of Version 10 of its Print & Scan Multi-Test and Multi-Survey systems.

Designed to take advantage of the latest technological changes, the system now incorporates additional features to further enhance its paper based data capture options. These include improved combined Image/OMR functionality by offering full support for the new PRISMA system used on the new range of Scantron combined Image/ OMR scanners, whereby not only can images of scanned forms be stored and retrieved through our data management option but OCR/ ICR features for hand and machine print recognition can also be fully supported.

Thus, for organisations who need large capacity, high speed scanning, such as the new iNSIGHT 700c combined Image/ OMR scanner or the ability to use the smaller iNSIGHT4ES scanner, but cannot find an off-the-shelf software solution to support combined Image/OMR options then Trax UK are now in a position to meet your needs. Interested, then contact Paul on 01227-793200 or email - sales@trauk.com

Today for Tomorrow's Future.



Work Based Monitoring & Inspections of Equipment and Machinery

Traditionally, inspections and monitoring of machinery, vehicles, other equipment and work sites has always been undertaken on a paper form attached to a clipboard. With the advent of tablet based technology, there has been an offering of monitoring applications using these devices, which are often expensive, require internet access or are just very crude and basically ineffective.

This hybrid option follows a simple and easy to use format that is akin to the traditional clipboard system thus ensuring that minimum training is needed for new operatives.

For more information see below for contact details.

Trax Assessor

A number of potential clients have expressed concerns regarding the delivery of practical assessments/tests where there is no consistent or reliable internet access.

The **Trax Assessor** system offers both an Offline/Online option based on Android type tablets that can run either with or without an internet connection for a period of days other than the required charging cycle.

Designed as a standalone system, the App software stores data both internally and on a micro SD card. It means that data is stored locally on the tablet device, acting in a stand alone or disconnected delivery mode, either until a reliable internet signal is available or the data is transferred from the micro SD Card to a main computer system in a similar way to using a USB memory stick thus giving a system that is -

- ☺ **Flexible** - *able to work with or without internet connection.*
- ☺ **Competitive** - *and price sensitive compared to other systems*
- ☺ **Proven** - *in the field under real life assessment scenarios.*

Interested in more information? Then why not contact us now!



Practical Assessments in the Workplace

As well as using traditional paper and online examining methods to test the knowledge of staff, candidates and students, there is a growing recognition that there needs to be a way of also assessing skills, behaviour and attitude, as well as knowledge, in a practical work or other simulated environments on a continuing basis.

A major drawback has always been that paper based solutions cannot give instant feedback and online formats require a good internet connection, which is not always available. However, there is a third way that uses a solution that can be used either offline, online or with paper, either individually or simultaneously together, which overcomes the limitations imposed by other systems. Originally developed for use in Medical Schools for OSCE/OSPE style practical assessment examinations, the Trax Assessor system overcomes the issues of undertaking this type of monitoring or assessment in any environment or subject area. Contact us for more details.

Need A Low Cost Paper Based OMR System?

Then why not contact us now using the details below