



Integrity
Assured

An introduction to **EyeDetect**

Who are we?

Integrity Assured Limited is the EMEA premier partner for EyeDetect which is a product created by the inventors of the computerised polygraph and owned by Converus Inc in the USA.

As the premier partner we care for the needs of the whole of the EMEA region.

We offer training, support, guidance and are responsible for sales within the EMEA regions.

We are a UK company with offices in London & Cambridgeshire.



The EyeDetect Station?



What is an EyeDetect Station?



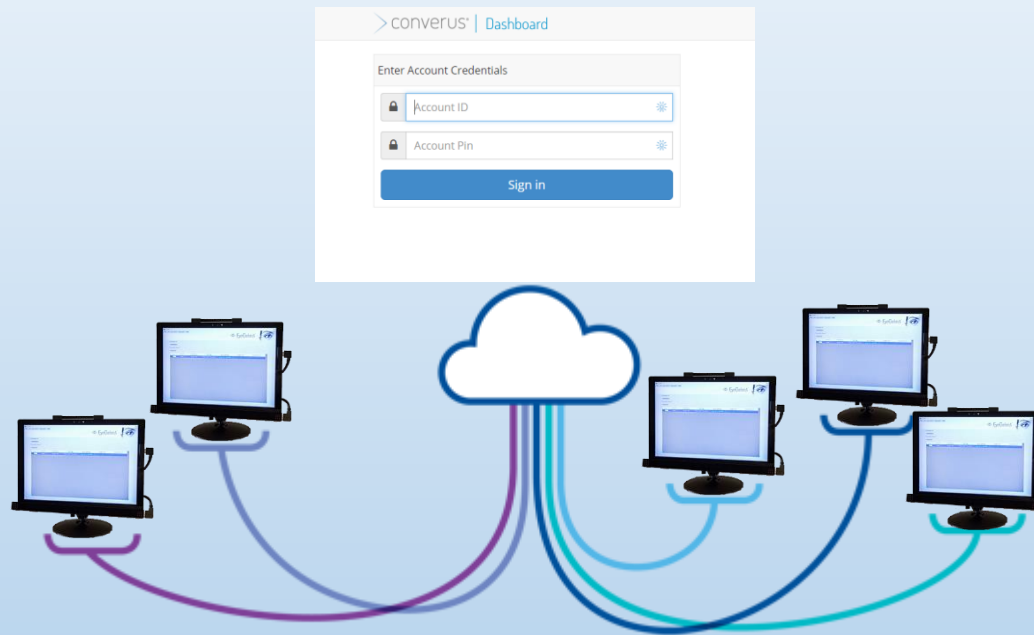
Cost:
£ plus shipping

EyeDetect is a Microsoft Tablet based device with a specialist Eye Scanner that, when combined with unique software, measures the credibility or deception of a person

How Does it work?

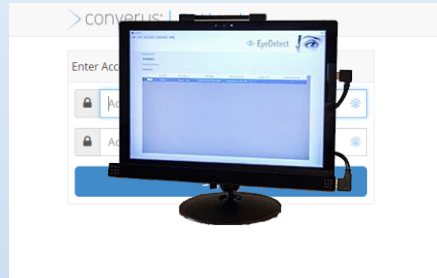


How it works – Converus Cloud



- 1: EyeDetect stations carry out tests
- 2: The completed tests are sent to the Converus Cloud in the USA for processing.
- 3: The results are shown in a centralised cloud based dashboard.
- 4: * costs vary depending on usage

Local Scoring Solution



- 1: Each EyeDetect station carry's out tests
- 2: The completed tests are processed within each device
- 3: The results are created as RTF files on the tablet. No cloud connection required except for updates and license additions at times agreed with you.

IMPORTANT:

In order for the EyeDetect Station with local scoring to be effective, it will be required that it have Internet access for three reasons:

- 1) To allow new tests to be downloaded
- 2) To allow test licenses to be downloaded so that new tests can be scored, and to upload license usage information
- 3) To allow the software to be updated to the latest version

Local Scoring Solution



Pros and Cons

The primary benefit of local scoring is that no testing data is uploaded to our cloud server in the USA.

The primary limitations of local scoring are as follows:

1. Converus Dashboard – without transferring test data to the web server, test reports are not available for viewing in the web-based Dashboard. Without the Dashboard, the customer will have to devise a method to manage test reports on their local EyeDetect Station or another computer.
2. Report Repository – when tests are scored and saved, all test data remains on the EyeDetect Station. When tests are scored and reports are generated, all reports are placed in a unique folder on the EyeDetect Station, saved in .RTF file format (rich text).

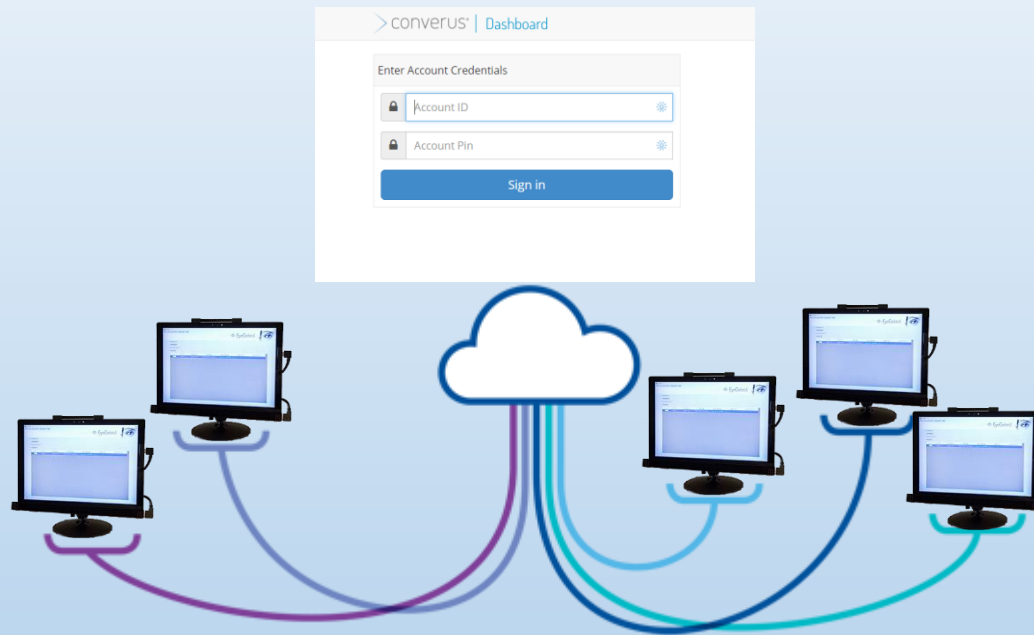
Note: Unless the organisation moves test reports to another format or location, tests will have to be reviewed individually.

IMPORTANT:

In order for the EyeDetect Station with local scoring to be effective, it will be required that it have Internet access for three reasons:

- 1) To allow new tests to be downloaded
- 2) To allow test licenses to be downloaded so that new tests can be scored, and to upload license usage information
- 3) To allow the software to be updated to the latest version

Your own server



- 1: EyeDetect stations carry out tests
- 2: The completed tests are sent to your own server for processing
- 3: The results are shown in a centralised dashboard located on your server.
- 4: Access is only granted to us for updates and licensing



Some FAQs

Costs FAQ

- Per test costs fall the more you purchase in a test pack
- Standard costs for one station is £ plus shipping
- The Local Scoring solution is installed on each EyeDetect station
- Unlimited tests vary but pricing is dependant on station numbers in use and estimated test numbers
- Placing a server in country for your use is very expensive (circa)

Local Scoring FAQ

How it works now

When an examinee completes an EyeDetect test, the Test Proctor saves the test and synchronises the EyeDetect Station for scoring.

Synchronising causes the EyeDetect Station to make a connection with a Converus web server to upload testing data and then the test data is analysed and scored by a propriety algorithm.

Test results are made available in the Dashboard and can be accessed within minutes from any web browser.

Upon logging in, the customer has access to all tests and related information.

Local Scoring FAQ

How it works with local scoring

Local scoring is a reference to an EyeDetect Tablet Station *modification* that provides the capability of performing test administration, processing and scoring on the local EyeDetect Station.

This functionality maintains all user test data on the EyeDetect Station and no testing data is sent offsite to a web server.

All test reports are created as RTF (rich text format) and saved on the Station.

When a customer wants new software updates or tests, they need to connect the Station to the Internet to run EyeDetect Admin. Local scoring does not require an Internet connection but software updates and downloading new tests will require a connection.



Purchase Process

Purchase Process

Our goal is to support you in using EyeDetect for the LONG TERM

To do this we need you to know, like & trust our product. We can achieve this by:

- Visiting you and demonstrating the solution
- Supporting you in fitting EyeDetect into your needs as an organisation
 - By training your team
 - By offering a trial using the built in Blind Number Testing
 - By supporting you through the trial
- You purchase a station, training and licenses

Demonstration

What to expect from a demonstration

- We come to you and setup the system and talk about its make up
- We take you through a Blind Number Test, this allows you to see the solution in action
- We discuss your potential needs and how EyeDetect can offer a solution to your organisation

We will not be pushy or offer a 'hard sale'. Once you see the power of EyeDetect we believe you will want to include it within your organisation.

