



IBT

HEALTHCARE SOLUTION



Technology solutions for
health & social care



TOUCH TABLES
SOFTWARE SOLUTIONS
LARGE INTERACTIVE SCREENS
VISITOR MANAGEMENT SYSTEMS
COVID COMPLIANCE SYSTEMS



WWW.DISCOVERIBT.COM/HEALTHCARE



ABOUT US

DiscoverIBT is a British technology company specialising in large interactive displays in the education, Corporate and healthcare sectors globally. Our team of software & hardware engineers work hard to ensure we uphold our promise of reliable and innovative technology. We offer a complete solution to our customers, providing not only interactive screens with accompanying accessories, but software solutions as well.

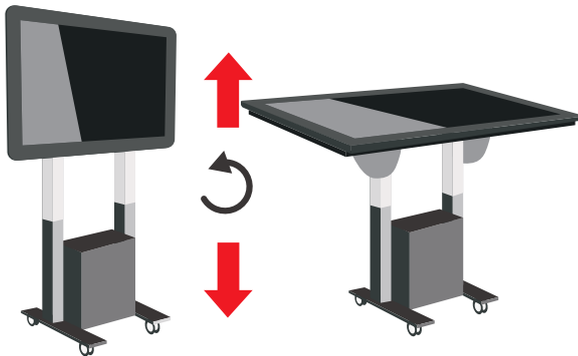
Our combined software and hardware solutions help you to share, teach, collaborate and work with synergy. All of our products are CE Approved, FCC Compliant & ROHS Certified. Our interactive displays are commercial grade panels provided with reassuring warranties, and built to be super-tough and scratch-resistant - perfect for multi-user environments.

WWW.DISCOVERIBT.COM

INTERACTIVE SCREENS & TOUCH TABLES

Use an IBT screen anywhere

IBT screens can be attached to the wall, or mounted on fixed or motorized adjustable trolleys to be able to be wheeled into any space. Alternatively there is the IBT Touchtables, which together with its motorized trolley system, allows the screen to raise and lower, and rotate on its axis to almost any given position, giving you the utmost flexibility on how you want to use the great touchscreen capabilities.



Our Interactive Screens and Touchtables are powered by Android meaning they work similar to a standard Android tablet, letting you access the Playstore© to download games and applications. With access to thousands of apps and games, residents can utilise brain training and memory applications, arcade style games, as well as a simple game of virtual chess - ideal for nursing homes with patients suffering dementia.

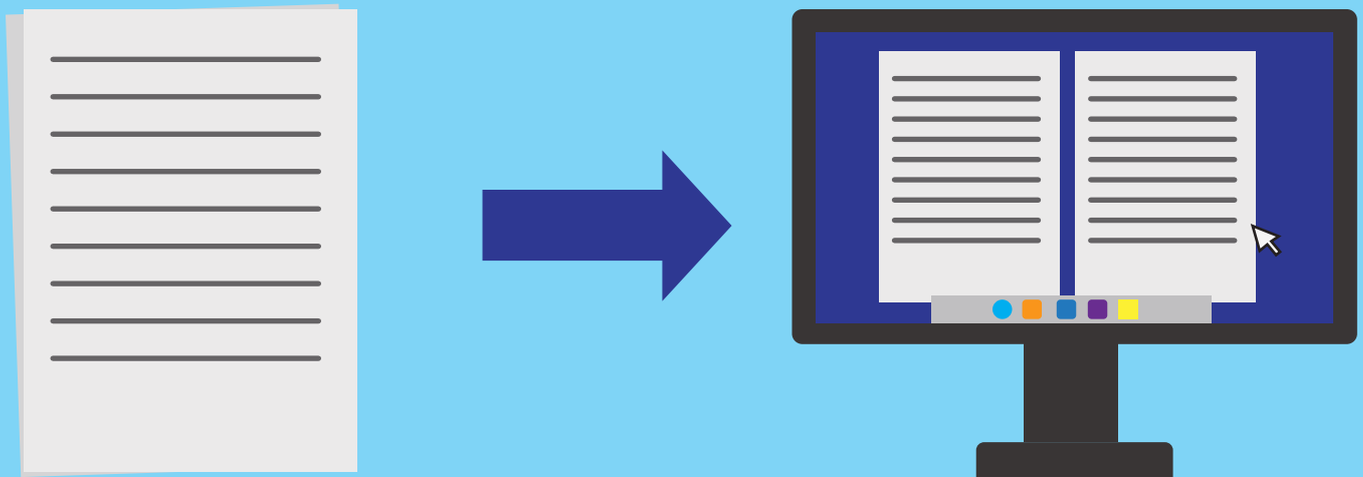


DIGITIZE DOCUMENTS

For Nursing & Residential Home Solutions

In what is becoming an increasingly digital world, it's important that we all do our part to reduce paper waste and look forward to an easier, more automated future.

With our team of software developers and engineers, IBT can help you on this journey to make everyone's job much easier and more streamlined.



Along with converting existing paper documents into digital forms, we can also construct databases to store records, as well as develop a system that can control activity plans and time sensitive charts. Below we have highlighted areas for consideration.

Admission Request

Clinical Support Forms

Care & Support

Activity Records

Personal Hygiene Records

Daily Staff Job Allocation

Food & Fluid Intake Charts

Medicine Administration Records

Scheduled Events

Filling out paperwork, printing documents and filing them away is not only a strain on office resources, but a strain on the most important resource of them all - time.

Digitizing your organisation with IBT can not only help you increase efficiency of staff, but reduces the likelihood of important information being lost.

TABLETS & VC SOLUTIONS

Smaller devices for staff & residents

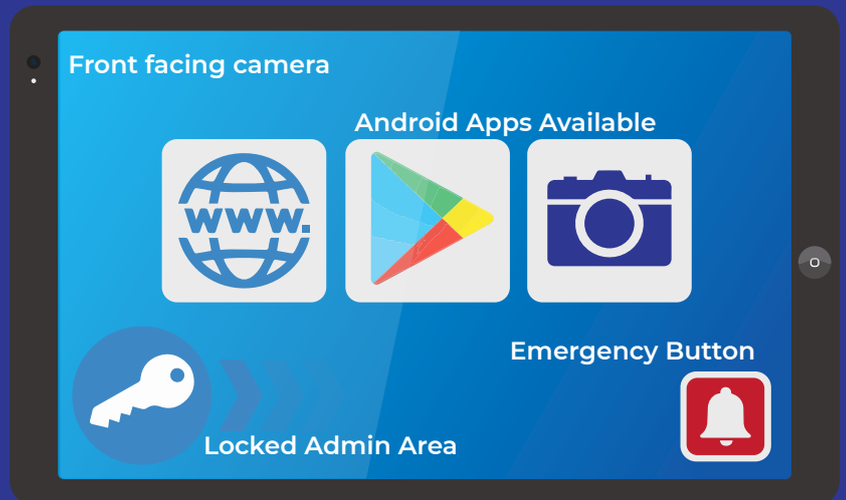
Smaller touchscreen devices can be implemented for a whole range of purposes, from entertainment to data storage. Attached to a flexible mount, residents can access apps and games, video call family and friends, watch television shows, all from the comfort of their own bed.

User Profiles

A user profile is created for each device.

For staff, this profile contains access to residents/patient information, and any internal records or documentation they may need.

For patients/residents, this profile will house information on their individual records, and any charts or important documentation that staff need access to.



Emergency Button

This button will send an alert to staff that a patient/resident is in distress. This can be diverted to either staff's personal device or to primary device.

Locked Admin Area

The secure admin areas allow staff (using their unique login) to see the users medical documents, fluid and intake charts, and anything else needed that has been digitized and uploaded to the secure system.

Front Facing Camera

The camera can not only be used for users to video call family and friends, but can allow access to view live video from patients/residents that have pressed the emergency button, helping to determine the level of severity without wasting time.

Powered by Android

The handheld devices have all the capabilities of a standard Android device, with an easy (customisable) user interface, access to thousands of apps and games through the Playstore®, all of which can be adorned using your own organisations colours and logos.



INTERACTIVE DISPLAY SOLUTIONS

With an integrated PC module, IBT screens can display any webpage or Windows Software you need. Combine with an optional wall mount, you can transform your wall space with an interactive display for digital signage, message boards or even a blank canvas for children to draw, create and play on.

For more information on our interactive displays go to www.discoveribt.com



COMMAND & CONTROL

Remotely manage and control all of your devices across your network, from large touchscreens to individual tablets, all from a single admin computer, tablet or mobile device.

SAVE POWER

Turn all devices on in the morning, and off at night to save power - great for locations with multiple screens that would take time to individually boot up and switch off. You can also lock devices if needed.

EMERGENCY ALERTS

In the event of an emergency, send out a visual alert to all devices, both large touchscreens and individual handheld devices. Alerts can be customised to display instructions if needed. This would help with people who are hard of hearing who require visual aids.

MONITOR DEVICES

Monitor devices to impose fair-usage policies and limit screen time. This way you can collate reports on the time and energy the interactive displays use

UPDATES

Deploy software installations and resolve technical issues across your network without the need for user intervention.

Command and Control lets you remain in control, and gives you unrestricted access to all registered devices in your network.

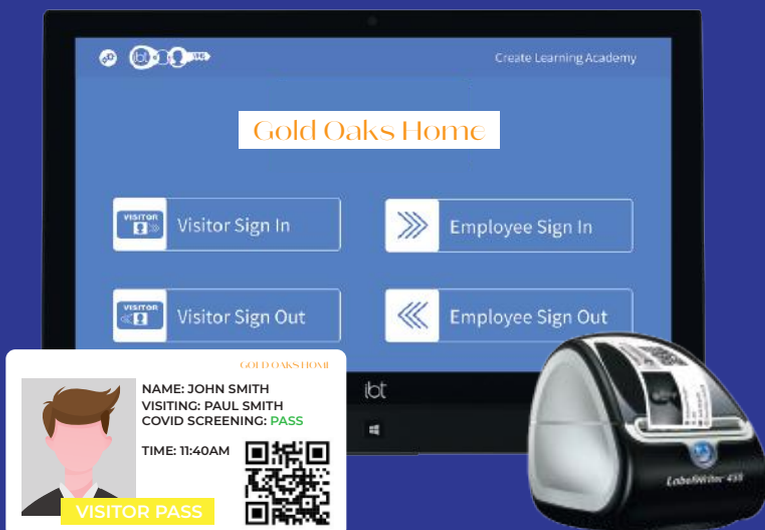
VISITOR MANAGEMENT SYSTEM



Manage who comes and goes with the IBT VMS (Visitor Management System).

Staff can sign in on arrival and sign out when they leave by simply scanning their pre-issued cards. This allows the system to store records of who is in the building at any given time, as well as generating a database that can be accessed in the event of an emergency evacuation.

Visitors to the building will also need to sign in, allowing you to capture the data of names, reasons for visiting and contact information all within the VMS system. Using the simple to use touchscreen, and along with the integrated webcam, take instant ID photos, with badges printed off in seconds.



The VMS also has a rechargeable battery so that it can be used wirelessly. This could allow you to align the camera for visitors that cannot position themselves in the correct place. The on/off button is located discreetly to the side of the screen so it is not accidentally switched off by users.

With an Admin login, you can issue lost badges and see who is still in the building in the event of an emergency.

The user interface can be easily customised with logos and names to match your organisation, giving your visitors a professional welcome.

The VMS touchscreen device can be wall mounted, used free standing, or mounted to a desk mount with a flexible arm to allow users of different heights to reach easily.

COVID COMPLIANCE SYSTEM

With the pandemic not going away any time soon, a system that could check a persons temperature for any signs of feverish symptoms before they enter the premises could limit the spread for buildings full of vulnerable people, such as nursing homes.

The VMS system automatically stores visitor information, such as who they are visiting, as they enter and acquire their Identification Card. This information could prove vital to track the people who may have entered the premises carrying a virus, to determine who they were seeing / in close contact with during their stay.

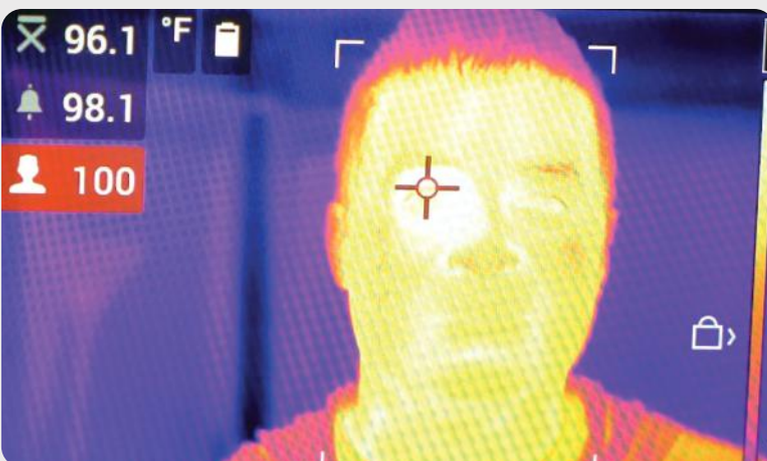
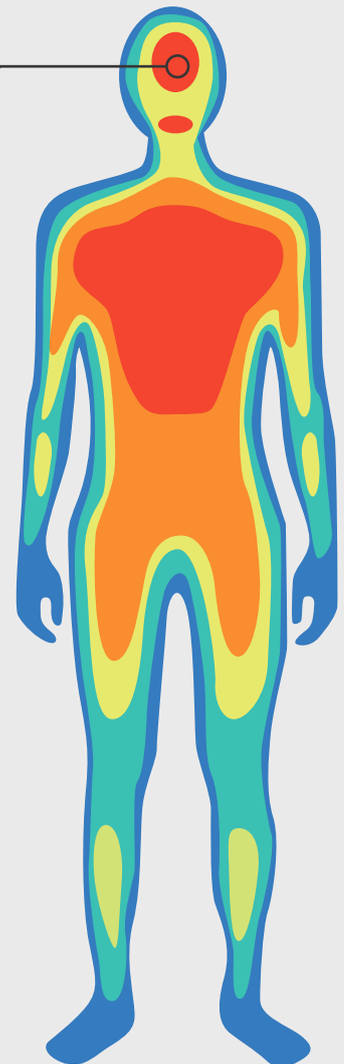
TRACKING VISITORS

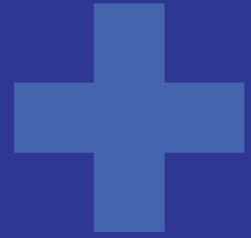


The IBT Covid Compliance System is an add-on for the VMS, in which a special heat detecting camera is fitted to the device, allowing software to detect the overall temperature of a person signing in, and sending out an alert if the temperature limit is exceeded.

The complete VMS system and Covid Compliance add-on can act as the first line of defence for your organisation, and let staff and patients/residents enjoy a piece of mind knowing that visitors are unlikely to be carrying a potentially lethal pathogen.

37°C / 98.6 F





For more information feel free to contact us quoting
“IBT Healthcare Solutions”

and send to

info@discoveribt.com



WWW.DISCOVERIBT.COM



Please note if installing Google Playstore™ on Android™ powered products not all apps available on Google Playstore™ will be compatible. Android is a trademark of Google LLC. Usage does not imply endorsement. Products including optional extras and bundles and their specifications subject to change. Product images are for illustrative purposes and may slightly in appearance, colour, size etc. from the actual product. The description, illustrations, etc. in this document may subject to change in accordance with the latest product specification and performance. Should the above-mentioned change in the document become necessary, the document may be updated without written notice.

For any additional information email info@discoveribt.com.