



# Adapt Now and Build for Tomorrow

Work Redefined





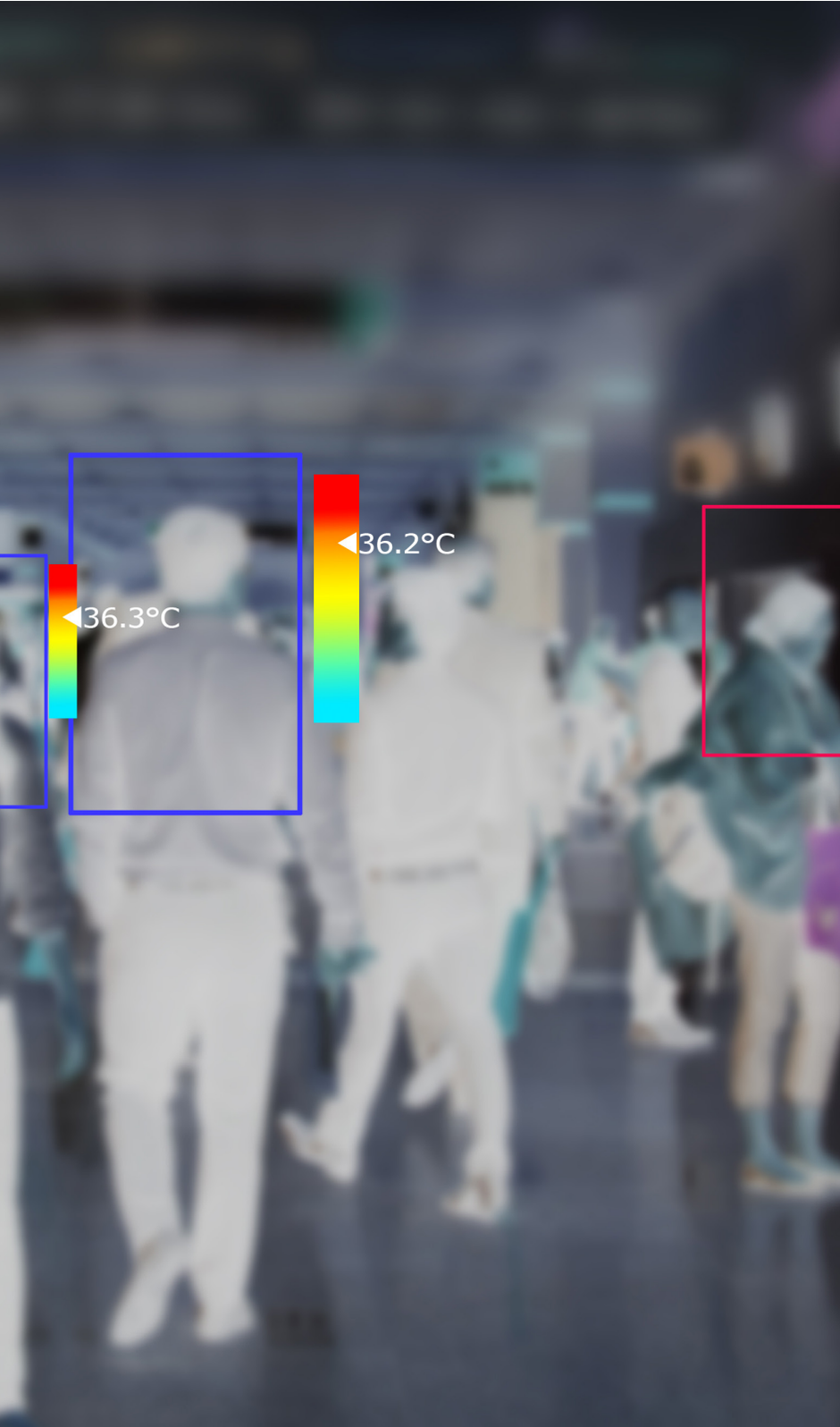
## A Safe Return to Work

For the past few months, many of us have started to return, or been planning how to return, to the workplace. The complexity that organisations face as they try to plan for a safe and successful return to work for their staff not only involves the need to give people the confidence they need to return, but also in employing people-centred solutions that have a real impact on the lives of customers and employees. Not only should these solutions protect workspaces, but also make them more sustainable, resilient and future-ready.

The complexity of returning to work, or bringing more staff back into the workplace, requires organisations to place a greater focus on safety in physical workspaces. The Dell Technologies Thermal Vision and Detection Solution can help you monitor your workplace and act fast when any risks are identified, creating a safer work environment in the process and giving you and your employees the confidence needed to return to the workplace.

***“Whether enabling a remote workforce, ensuring business continuity, powering the technology for infectious disease prevention and control, or providing simple, human advice, support and friendship – we are here to help.”***

Michael Dell, CEO, Dell Technologies



# Delivering Solutions for Detection, Notification and Integration

The Dell Technologies Thermal Vision and Detection Solution can help you monitor your workplace and act fast when any risks are identified, creating a safer work environment in the process. The solution can be adapted to specific environments and requirements, linked to CCTV and access systems, monitor customer, staff, patient, student flow, amongst many other use cases, helping organisations to adapt to today's needs and building out better systems for tomorrow.

Using thermal sensors, the system will capture or detect thermal variance and compare against a known data set. The combination of thermal cameras and artificial intelligence will recognise the slightest change in temperatures to create actionable outcomes, allowing you to create a safer environment to work in.

Key features at a glance:

- Identifies people with temperature anomalies
- Can be quickly deployed in office receptions and office buildings and can be GDPR compliant
- Can help separate people while queuing
- Ability to scan large volumes of people
- Check for masks and the use of correct PPE



# Deployment Options

The Dell Technologies Thermal Vision and Detection Solution can also be deployed in a fixed capacity, on-premise leveraging existing systems or as a standalone installation.

There are three main options available for you to consider:



**Single mobile camera cart**  
One Camera Cart with Thermal Viewing only



**Advanced single mobile cart**  
One Camera with AI enabled and recording capability



**Centralised solution**  
For large scale deployment of 1 to 15 cameras with possibility to integrate your existing CCTV system.



# Thermal Vision Mobile Cart

The easiest way to deploy Dell Technologies Thermal Vision and Detection Solution is the Thermal Vision Mobile Cart. This is a mobile unit that can be deployed easily on site and moved in the environment to respond to peak times.

Features include:

- Easily deployed in an indoor environment
- Can be tailored to comply with GDPR
- Industry agnostic
- Tried and tested and deployed on customer sites
- Can be deployed and scaled quickly
- Can be integrated and connected with larger existing systems
- Can be WiFi and LTE (4G) enabled



# Integrated Detection Solutions

Dell Technologies Thermal Vision and Detection Solution can be seamlessly integrated into your current system to monitor staff and visitors throughout your buildings.

The system will:

- Measure temperature with accuracy of  $\pm 0.30\text{C}$
- Handle traffic up to 500 people per minute
- Automatically adjust based on ambient temperature conditions
- Blur all faces for GDPR
- No personal information collected
- Thermal Vision can also be integrated into a multi-site office with centralised monitoring.

## Redefine Your Workplace Today

If you would like to learn more about how we can work with you and your organisation to implement Dell Technologies Thermal Vision and Detection Solution, creating a safer workplace for now and the future, contact a member of the Phoenix Team today on:

**01904 562200 | [hello@phoenixs.co.uk](mailto:hello@phoenixs.co.uk) | [www.phoenixs.co.uk](http://www.phoenixs.co.uk)**



# Let's drive your digital transformation - today.

We're ready to take your call to help you plan, build, deploy, protect, optimise and innovate to achieve your business outcomes.

**01904 562200**

**hello@phoenixs.co.uk**

**www.phoenixs.co.uk**

© Copyright 2020 Phoenix Software Limited.

Phoenix Software is a company registered in England and Wales, with company number 02548628 and VAT number GB 755 3490 15.

Our Mailing Address - Blenheim House, York Road, Pocklington, York, United Kingdom, YO42 1NS

Our Registered Office Address - Bytes House, Randalls Way, Leatherhead, KT22 7TW

Unless stated otherwise all images are used under licence from Shutterstock.com.

**DELL** Technologies  
TITANIUM PARTNER