

# Insite360 – Reality Capture

**Insite360: The next-generation reality capture delivering virtual site information**

**If you are requiring a more dynamic way to deliver a new education campus, hospital building or fit out project, Insite360 may be the visualisation tool you need to bring your project to life.**

**Insite360 allows you to access a virtual-reality like dimension through 3D projection of indoor and outdoor spaces – all through the convenience of a browser.**

COGNICA’s Insite360 tool can scan large, complex spaces at higher speeds and with greater accuracy. In previous projects, and with excellent weather conditions approximately 35,000sqm of high-quality images and survey-grade point cloud information, can be captured all within a space of two hours.

### **Insite360 tool can provide:**

- **Rich Point Cloud** – Review, export full or partial point clouds in a variety of formats
- **Take Precise Measurements** – Remotely aid in planning activities such as maintenance or fit-out
- **Points Of Interest Markers** – Link to 3<sup>rd</sup> party systems such as maintenance schedules, asset management systems, sensor data
- **Cloud Hosted** – Accessible from any device, location and embedded in your website or COGNICA’s cloud platform
- **Secure Role Based Access** - Enterprise grade security, defined feature roles and authorised admins, easy to use

### **The benefits:**

- **Time saving**
- **Efficiency improvements**
- **Cost reduction**
- **Carbon footprint reduction**

### **Frequently Asked Questions?**

- What is the benefit of a survey point cloud scan?
- Why should I use Insite360 for an up and coming project?
- Will Insite360 integrate with other Software?
- What features does this tool have with rapidly changing environments?

We can work with you to assess your estate situation and demonstrate how our tool can help. Speak to one of our consultants.

✉ [sales@cognica.com](mailto:sales@cognica.com)

☎ **01793 864600**

[www.cognica.com](http://www.cognica.com)

COGNICA are accredited to PAS 1192-2:2013 and our Quality Management system to ISO 9001:2015, ensuring Task Information Management and Data Compilation Services for projects comply with BIM Level 2 in accordance with PAS 1192-2:2013, BS 1192:2007 and BS1192-4:2014, providing our clients with complete confidence in the reliability of COGNICA’s products and services.

