automation 🕏

# visit.app

invite induct involve

### **VISITOR** INDUCTION **APPLICATION**

Our visitor induction app provides organisations with a simple to use, web based tool, to allow visits to be managed in a consistent and scalable manner.





#### **Consistent in design**

A single user interface for all sites ensures we create a coherent experience for staff and visitors alike.

#### **Consistent in content**

**Site HSE induction content** is delivered to the visitor against a common structure, ensuring we communicate the correct and consistent message across all our sites.



#### Simple to use

Simple, clean, click-able and minimal user interface with pre-populated selection lists makes it simple to provide visit details.

Visitors can complete all the necessary actions prior to the visit, including viewing the **HSE** induction content.

#### Simple to manage

Intuitive administration interface includes report generation and visit data analysis. Organisation can quickly manage their visitors, and ensure they have completed the necessary induction before arrival.



**Site HSE induction content** is delivered to the Visitor through the web app. This content is structured in small configurable blocks. Some blocks are essential components, which deliver a key tailored HSE message. Other blocks may contain site supplied content, e.g. on specific PPE, hazards or emergency routes.

This ensures that a Visitor to any site has the minimum HSE awareness, and also is aware of site specific requirements.

Sites can therefore use the great content they already have for HSE inductions, while strengthening the message within a common framework.



The app is scalable, and can be focused on site visitors either internal or external, or on contractors.

Through the app's Application Programming Interface (API) it is possible to interface with other applications which are built using similar architectures, for example visitor access systems.





# visit.app

invite induct involve

## **KEY BENEFITS**





Same message... everywhere.

A common message to all our visitors to any of our sites, globally



Local essentials...within global expectations.

The ability to make sitespecific HSE information accessible in a simple common framework







One place for everyone.

Web-based app, accessed through a single web address: keeps it simple, and keeps data together



**Future proof.** 

**Built on an architecture** supporting API, allows for interfacing with other current and future visitor data systems



Already done.

Visitors are able to complete the necessary induction actions prior to the visit, so that everyone can make a visit more productive

