

For immediate release

Local company GetOnSite named finalist in Construction News (CN) Awards 2021

Local company GetOnSite has been shortlisted for 'Best use of technology' at the CN Awards 2021 for their online induction platform. The category recognises the best use of technology by a company involved in construction between January 2020 to May 2021.

Sarah Fenwick, Managing Director of GetOnSite, said of being shortlisted for the award:

"We're delighted to be nominated for Best use of Technology at the CN Awards 2021. To be included alongside international software companies is a testament to the excellence within the team and the software we provide."

The awards, which are celebrating 25 years, is a well -recognised badge of excellence amongst construction peers. All entries to the 2021 awards were judged by an independent panel of 70+ major clients and industry figures who ensure integrity and rigour in the awards process.

This year entrants were asked how their business has responded to Covid-19. GetOnSite's online induction platform, helped to keep sites open through the pandemic, eliminating the need for traditional group, face-to-face inductions.

The winners will be announced at a prestigious awards function to be held on **15 September 2021** at **Grosvenor House Hotel**.

Ends

Contact details

Anne Midwinter, Marketing Manager GetOnSIte annem@getonsitefast.com 07817994613 www.getonsitefast.com

About GetOnSite

GetOnSite have revolutionised the health and safety industry with the introduction of their online induction software, saving companies time and money versus a typical face to face, manual, on-site induction process. Their online software provides a seamless experience, covering all aspects of the health and safety process with a streamlined management system, online storage and interactive induction tools. The mission is to make inductions memorable and effective without revolving around unnecessarily long, repetitive face to face sessions by eliminating wasted travel and classroom time.