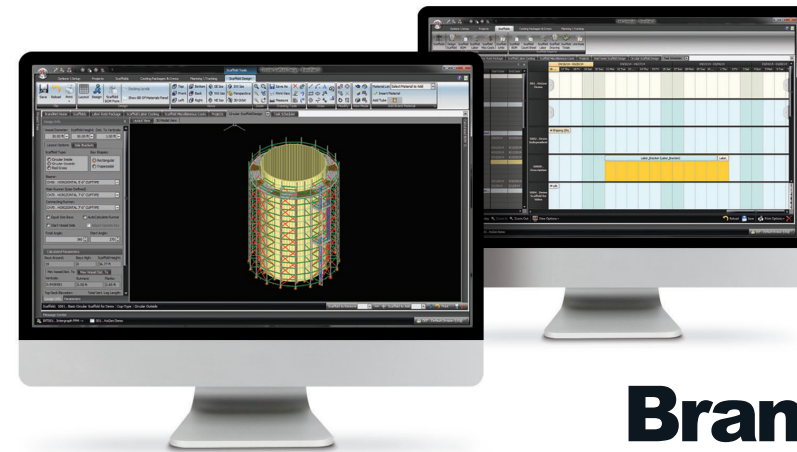
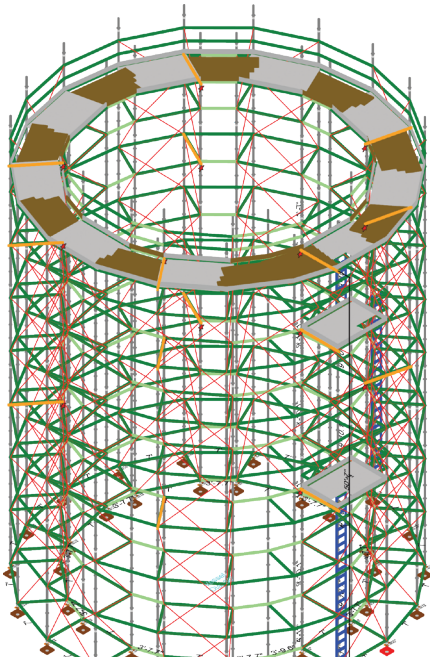


Success with BrandNet®

BrandNet® is an innovative application developed internally by BRAND® for the engineering, calculation and scheduling of scaffolding configurations. It has already proven its worth in America, and has been successfully implemented worldwide.



BrandNet[®]
BY BRAND SAFWAY

The BrandNet software has been designed for work planners, project managers, engineers and calculators. Drawing on extensive expertise in the field of access services, the tool was developed by our internal team in the USA. The simplified workflows produced by BrandNet enable ease and speed of integration into projects by all project staff.

Useful for all project stages

BrandNet was designed to offer full integration at any stage of a project. The application supports BIM and can be integrated into other BIM products, enabling the transfer of visual information (drawings/sketches), data and metadata, in order to ultimately generate savings and reduce failure costs.

BrandNet scaffolds can be designed and displayed in 2D or 3D by entering a few simple parameters.

The designs are complete and detailed, and include components such as ladders, scaffold floors, toe boards, handrails, etc. An extremely detailed calculation can then be generated at project level, along with an equipment list and work schedule.

What's more, BrandNet is compatible with a front end engineering and design approach, allowing the technical specification of projects at an early stage. Large new-build projects in particular can benefit from early use of BrandNet for a recommendation on the most efficient use of scaffolding.

Combining BrandNet with workface planning can further reduce costs, by minimising the number of necessary scaffolding modifications during operations.

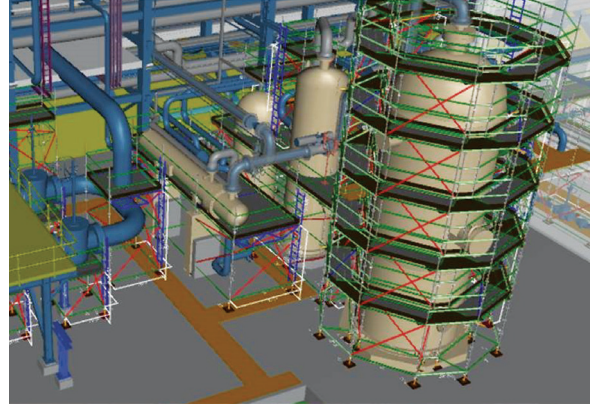
more safety
more productivity

To find out more visit
www.beis.com

BRAND[®]
ENERGY & INFRASTRUCTURE SERVICES[®]

Fast lead times

The 2D and 3D images give customers a realistic impression of the available scaffolding, and modifications can be entered with only a few clicks. For relatively simple configurations, work planners can use the models to generate automatic working drawings and equipment lists, giving contractors all the information they need and guaranteeing fast lead times. If customers have no access to existing quality 3D models, we can use a laser scanner to scan the structures (or parts thereof).



Proven solutions database

Greater efficiency can be achieved through the use of constructions and configurations that have already been successfully applied in practice. Only when project requests are new, unique or have not been stored in the database will fresh drawings and calculations be generated. Ultimately this approach reduces the amount of bespoke work necessary, in turn shortening response times and lowering costs.

The database is therefore continually updated with new scaffolding configurations and suggestions on how to improve the safety of working conditions at height. This pool of knowledge is the added value that we can offer customers, with fast, targeted recommendations and efficient, inventive solutions.

BrandNet[®]
BY BRAND SAFWAY



more safety
more productivity

To find out more visit
www.beis.com

BRAND[®]
ENERGY & INFRASTRUCTURE SERVICES[®]