Pontoonworks

Providing the water sector with safe access for maintenance and repair work to settlement tanks, aeration lanes, clarifier tanks and reservoirs



Clarifier Tanks

Pontoonworks use their DWI 31reg certified blue pontoon for installations in clean water sites. This allows for a safe working platform for cone replacements, valve repairs, de-vegetation and launder cleaning.





Reservoirs

Pontoons deliver a maintenance solution in and across reservoirs, providing access to pump towers, over pumping, outfall repairs and general repairs of guard railing for secure public access.



Setting the standards

Pontoonworks has an ongoing commitment to excellence in health and safety. As such, we are the only pontoon provider with CSCS Skilled Worker accreditation, and all our install personnel are EUSR qualified.



Still using scaffold?

More and more water companies and contractors are choosing to work with Pontoonworks for their repair and maintenance projects. Delivering bespoke solutions Pontoonworks, facilitate the works without the need to decommission and drain tanks, providing considerable time and cost efficiencies.

"Many thanks to Pontoonworks for challenging and changing the way we've done things" - Senior Technician, Severn Trent Water

Settlement Tanks

Pontoon provides access for wastewater maintenance and repair of:

- Aerators
 Centre bearings
 De-ragging
 De-vegetati
- Centre bearings
 Coping stones
 Electric motors
 - motors

 Scum boards

Gearboxes

Scraper boards
Scum boards
Scum boards
Valves

Scum boxes



Aeration Lanes

Disruption to the site is kept to a minimum with a pontoon.

The total access working platform can be installed quickly across all the water sector projects but the key advantage is that whilst the pontoon is not in use, the tank can often remain fully operational, even on live aeration lanes.





Get in touch and we can demonstrate why it is time to change your approach

+44 (0) 1935 814 950
 office@pontoonworks.co.uk
 pontoonworks.co.uk

Pontoonworks