

CLIENT: Mostodor
PROJECT: JCB GI40QX
PURCHASE DATE: 2016

LIVELINK MAKES ALL THE DIFFERENCE IN RUSSIA

In 2016 all JCB generators destined for Russia were upgraded to include JCB LiveLink telematics as standard including a pre-activated 2 year contract. The remote monitoring system has subsequently proved itself a real advantage to customers, including a leading construction company based in the Russian Capital.

Moscow-based Mostodor specialises in construction projects, both large and small, including major repairs to bridges, viaducts, roads, overpasses and a range of other hydrological and geological projects.

The company is a long standing customer for JCB dealer, LONMADI, which boasts the largest JCB dealer depot in the world. Mostodor's fleet includes JCB 3CX backhoe loaders, a JCB 540-120 telescopic handler in addition to two GI40QX generators. Each features LiveLink software, used on a daily basis to check on a whole range of operating data.

Vasily Moshenko is principal mechanic and looks after the generators as part of his official duties;

"I use it to monitor fuel consumption and machine hours while the generators are working to ensure everything is normal. I also know the exact location of each genset and we have already used this to our advantage when it was necessary to relocate one of the units to an alternative site. Via LiveLink we were able to control the process without having to leave the office to visit the site. Not only is this very convenient, it saves time, disruption to the business and, of course, money."

Another feature that Vasily appreciates is the ability to geo-fence the units to ensure they are in the right location at the right time.

"We can programme the system to alert us if either of the units cross the pre-set site boundaries or if the machinery is used out of hours. In my opinion this is a hugely significant function as it helps us to prevent unauthorised use of the machinery."



"The LiveLink feature on our JCB generators is really very good – I can stay informed at all times on the location, operation and performance of the units – all from my mobile phone or my computer when I am at a desk"

