

## Bringing 3D Innovative Pothole Technology to Ports

Potholes and road surface repairs are always a pain point for anyone, especially at commercial ports. GPC in partnership with Intel are running a research and development project to prove the effectiveness of their 3D Pothole software at DP World Southampton.



GPC's highways measure is a 3D innovative solution that uses Intel® RealSense Technology to capture pothole data across the port. With mounting capability to the DP World straddle carriers, GPC will continuously gather 3D data to identify and notify DP World engineers of pothole damage across the port surfaces. This data will allow DP World to proactively manage their terminal surface repair and maintenance.

GPC is a Member of the Intel® IoT Solutions Alliance. A global ecosystem of more than 800 industry leaders, the Alliance offers its Members unique access to Intel® technology, expertise, and go-to-market support—accelerating deployment of best-in-class solutions. GPC uses Intel® RealSense Technology to enable their 3D capability further to improve accuracy and efficiency for all their 3D Dimensioning products.

Come back to our news page soon to find out more about our 3D Innovation Port Initiative!

[www.gpcsl.com/news](http://www.gpcsl.com/news)

