It's been an action packed few months here at map16 Asset Management, and we're excited to share some recent updates.

If you're not already, be sure to give us a follow on LinkedIn to stay up to date with what we've got going on.

Welcome to Our New Team Members: Adam, Gio, and Zoe!

It's no secret that we're growing rapidly, which means we need more people-power to manage our client base.

Over the last couple of months we have welcomed 3 new starters to the map16 team, Adam, Gio and Zoe. They join us at an exciting time and are supporting the wider team brilliantly already.

Adam joins us as a Graduate Software Engineer and will be supporting in the development of our growing portfolio of products. We're excited to see Adams contributions as we continue to build and improve our solutions.

Gio and Zoe join us both as Junior GIS Project Leads, helping the dynamic Operations Team to support our customers in getting the best management out of their assets, we're looking forward to seeing them flourish and get stuck in with projects new and old.

Please join us in welcoming

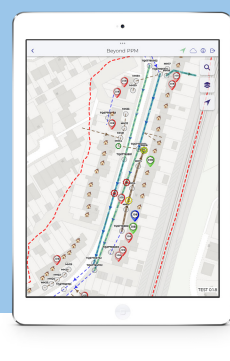
Adam, Gio, and Zoe! Introducing map16 Mobile: **Our In-House Data Collection App**

> We recently announced the launch of map16 Mobile, our new, inhouse designed data collection app.

In case you missed it, map16 Mobile is an entirely user focused data collection app that enables crews to collect data seamlessly while out in the field, whether it's logging inspection findings, capturing photos or mapping asset locations.

Built specifically for the complex needs of the asset management industry, by those who have been on the collection end of the tablet, we know exactly what inspection crews want and need to get the most out of their time on site.

Because map16 Mobile is built entirely by map16, we can develop functionality around what specific clients need, such as bespoke form functionality, more control over values and form complexity, all with the aim of simplifying the user experience. The end user gets a more accurate result, and super clean data.



A standout feature:

Crews are prompted to update or add new assets onto the map before any inspection data can be added. This ensures asset information is exactly where it needs to be on the map, keeping data accurate and valid. With improved data accuracy and validity, asset inventories will be improved.

Drop down functionality allows form completion to be quick, simple and most importantly, correct every time. As there is now less room for error, users are able to get the full picture of what's happening with their assets, resulting in a better managed network.



monitor. Developed specifically to help local authorities,

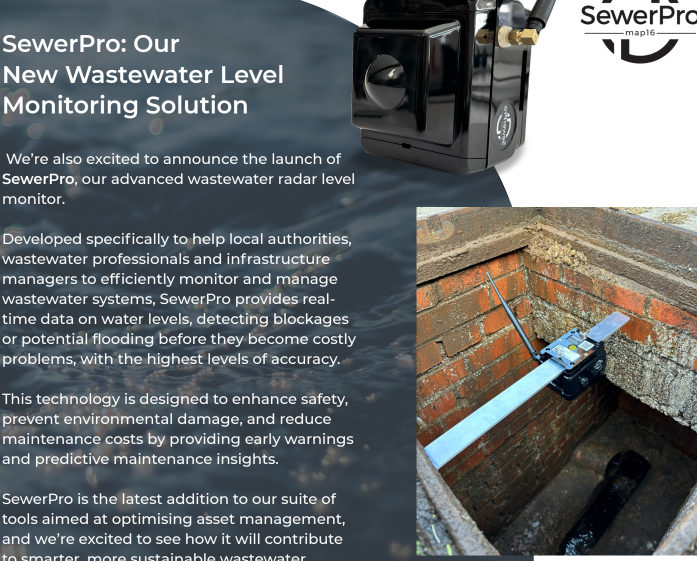
wastewater professionals and infrastructure

managers to efficiently monitor and manage wastewater systems, SewerPro provides realtime data on water levels, detecting blockages or potential flooding before they become costly problems, with the highest levels of accuracy. This technology is designed to enhance safety,

maintenance costs by providing early warnings and predictive maintenance insights. SewerPro is the latest addition to our suite of tools aimed at optimising asset management,

prevent environmental damage, and reduce

and we're excited to see how it will contribute to smarter, more sustainable wastewater management.



This year, we made it our mission to connect with the community by attending more events and trade shows within the industry. We've been

Expanding Our Presence at

Events and Trade Shows

to 7 events across the UK so far, with FloodEx being our final stop at the end of this month. At the start of October we were at WWEM showcasing SewerPro, and received fantastic feedback around the monitors compact size,

sleek design, and smart level installation feature, making it a standout solution in wastewater management. We enjoyed reconnecting with long-standing clients who currently use map16 Intelligent Drainage and had the chance to introduce SewerPro to new professionals seeking an innovative flood prevention tool. Stepping out of the world of drainage, we tried something different and attended the Public

Spaces Expo at the ExCel, as we operate a lot in the green spaces sector. We connected with local authority representatives and public spaces managers, interested in optimising their operations, and we had some great conversations around how our solutions can aid in areas such as tree maintenance, grass cutting, invasive weed control, and hedge mapping. By bringing map16's expertise to the green spaces sector, we're excited to support sustainable management practices that help keep public spaces safe, healthy, and well-maintained.





What's coming up?

solutions. We're on stand B30, be sure to come over and say hello! 2. We have recently embarked on a new journey Cheshire East Council and Ringway Jacobs. Both their drainage and flood risk teams will soon be utilising map16 Drainage Intelligence to streamline their flood risk and drainage management workflows. Stay tuned for the full story

1. We're back at FloodEx at the end of November for the 3rd year in a row, which is always a great place to meet professionals that can benefit from refined flood risk management

over on LinkedIn 3. map16 have officially gone global, with sensor trials kicking off in Greece and the Middle

East. We're keeping details under our hat for now, but stay tuned for updates...

about any of these updates, don't hesitate to get in touch.