

UNEXUP

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PRESS RELEASE

Presenting UX-1Neo!

The technology developers of UNEXUP have compiled the operational limitations found in the former [UX-1](#) robot, built during the [H2020 UNEXMIN project](#), and addressed them when developing the new robot in 2020: the UX-1Neo.

This new robot has similar dimensions and functionalities as its predecessor; however, it brings hardware and software improvements such as easy swappable batteries, faster data retrieval, an additional camera, an additional scanning sonar, ease of transport, and lower weight. These improvements, together with better geoscientific instrumentation, will make it more versatile and effective in the field, resulting in more productive and cost-effective missions.

UX-1Neo is ready to perform, and [field missions](#) were already scheduled for the upcoming months of 2021. Among the planned activities are an inspection of a water well, a survey of an abandoned underground salt mine, and other advanced possibilities overseas.

Interested in having your flooded site surveyed?



MORE INFORMATION

<https://unexup.eu/>



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