

EMBNOESIS ready-made intelligent NBloT sensors for the construction sector

Scope

The EMBNOESIS project (KMP6-0076940 – Investment Plans for Innovation of the Region of Central Macedonia) aims to create a system for optimizing the machineries operations in any challenging environment.

Results

The EMBNOESIS project (KMP6-0076940 – Investment Plans for Innovation of the Region of Central Macedonia) created an integrated hardware and software system for the environmental management of machineries on construction sites, quarries and mines. The system consists of NB-LoT sensors recording motion data, back-office support and a management platform for the end user.

The above was funded by the Programme Central Macedonia 2021 – 2027, under the action “Investment Innovation Plans”

Total Budget

326.550,00 €





Co-funded by
the European Union



Programme
Central Macedonia