

BRONE

- DRONE FACILITY FOR TESTING SENSORS AND
DATA COLLECTION FOR USE IN DRONE-BASED
INSPECTION OF INFRASTRUCTURE
AND BUILDINGS.



KNOWLEDGE PARTNERS



**DANISH
TECHNOLOGICAL
INSTITUTE**



Technical University
of Denmark

INNO DRONE

PART OF THE INNO-DRONE PROJECT

ABOUT THE BRONE PROJECT

The BRONE project will establish a reference test facility for drone-based inspection solutions.

The project targets the construction industry, with focus on companies working on the assessment of building and infrastructure.

The BRONE test facility is an outdoor space where companies can test their existing solutions and demonstrate new concepts, while exchanging knowledge with other companies and research organisations.

THE PROJECT OBJECTIVES ARE TO:

- a) establish a reference facility for test and development of drone-based inspection solutions
- b) experiment by testing drone-based inspection technologies
- c) share knowledge by providing a space where companies can promote their technologies
- d) foster new research and product development ventures.

THE PROJECT IS SUPPORTED BY 6 DANISH COMPANIES:

EasyInspect,
DroneInspektion,
Randers Tegl,
Scopito,
Spotland and
STO Danmark.

New project supporters are more than welcome to join our network.

The BRONE project is coordinated by the Danish Technological Institute and is open to Danish companies interested in participating in the project activities either as a project partner or a follower.

The project is funded by InnoBYG through the Inno-Drone project.

FOR MORE INFORMATION ABOUT THE PROJECT ACTIVITIES, PLEASE CONTACT:

Wilson Ricardo Leal da Silva, Ph.D.
wrls@teknologisk.dk
+45 72 20 10 34

