

MOISTURE IN THE ROOF STRUCTURE **DETECT + DOCUMENT**

ProtectSys® BLE
(BLUETOOTH LOW ENERGY)



HOW DOES BLE WORK?



1

With the free "HUM" tracker app, the moisture levels recorded by the sensors are scanned via Bluetooth connection. Possible damages can be timelined.



2

After reading out the sensor, the moisture level is displayed in a graph.



3

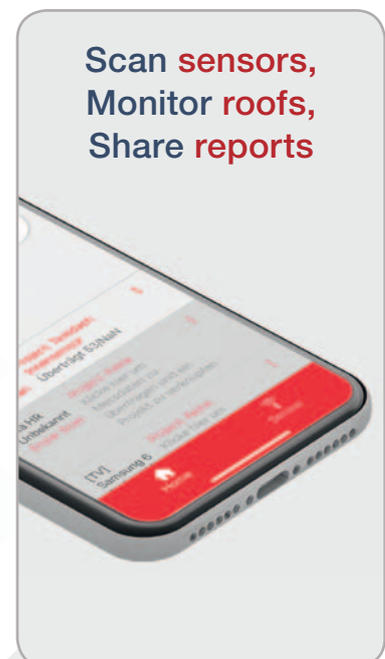
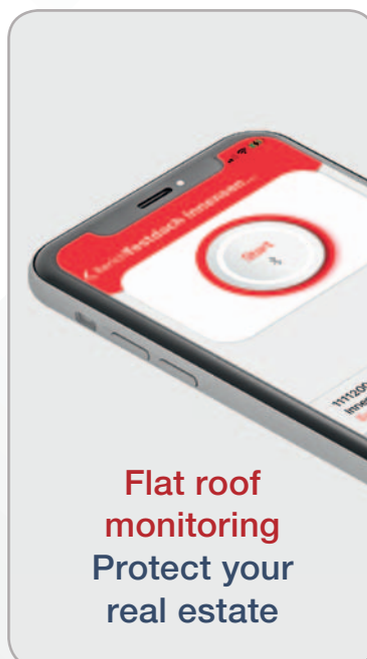
After reading out all sensors, an overall report can be created as a PDF and if desired, sent immediately by e-mail.

DIGITAL.
AFFORDABLE.
RELIABLE.



WHY BLE?

- ✓ Easy to install
- ✓ Complete data history
- ✓ Immediately PDF shareable via e-mail
- ✓ Economical—no follow-up costs



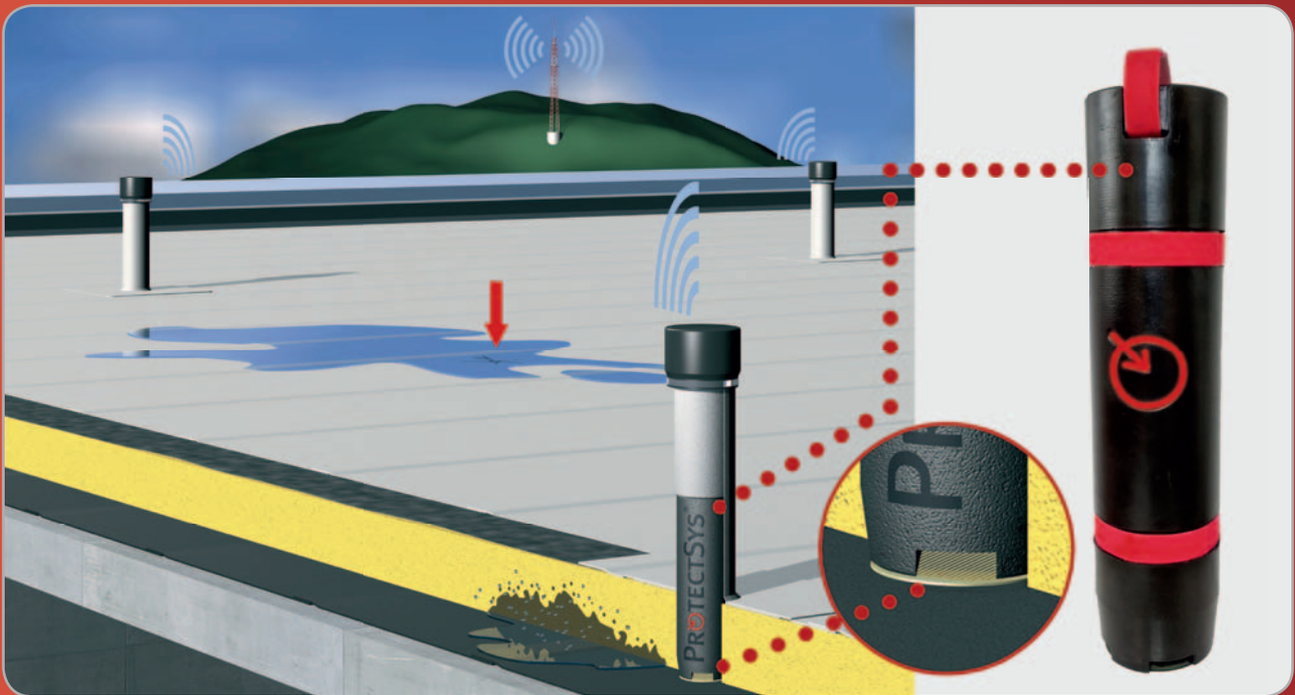
SIMPLE. CLEVER.



ProtectSys BLE



ProtectSys BLE 3P



If you prefer an active system (24/7) please ask us about our LPWAN systems for purchase or rent.



PROTECTSYS®

ILD Deutschland GmbH
ProtectSys GmbH

Am Steinbuckel 1
D-63768 Hösbach

Tel.: +49 6021 62619 70
Fax: +49 6021 62619 99

info@protectsys.de
www.protectsys.de