## **BauWatch**

Long range protection for large sites ... even without access to power







bauwatch.co.uk

Protected by BauWatch



 $\rightarrow$  bauwatch.co.uk

**Thermal** 

# Secure progress on your large sites with the BauWatch Thermal.

## The most effective security for XXL construction sites

If you're in charge of a large-scale construction project, an energy park, for example, or a data centre, distribution centre or civil construction, then effective security on the construction site is a vital aspect to you. Due to the (often) remote locations and sheer scale of these types of construction sites, theft and vandalism are commonplace, and the damage is always enormous. In addition to loss of equipment and materials, your project will suffer costly delays.

#### **Optimal detection and measures**

BauWatch has the solution: the Thermal 360° PTZ camera with XXL range. This weather and wind resistant thermal imaging camera makes non-stop video recordings of the entire site, up to 400m. Thanks to the latest (thermal) imaging technology, intruders are immediately detected. Via the secure connection with our 24/7 control room, you can be sure that the police or security company will be on site quickly, and your site progress will be secured.

#### The BauWatch Thermal is ideal for:

- Wind and solar farms
- Infrastructure projects
- Distribution centres



### TECHNICAL SPECIFICATIONS BauWatch Thermal with 360° PTZ camera

| Detection range of the camera | Up to 400 metres  |
|-------------------------------|---|
| Type of detection             | Combination of smart detection technology and thermal imaging             |
| Internet connection           | Integrated secure connection  |
| Power                         | 230V with 48Hr backup or opt for the Solar solution for complete autonomy |
| Alarm follow-up               | 24/7 in connection with our control room                                  |
| Space required                | 2.5m x 2.5m   |
| Dimensions                    | 514kg/6.64m high  |



