

#### COMMUNITY ENGAGEMENT PLATFORM FOR CONSTRUCTION PROJECTS



Ensure good relationships with key stakeholders through effective two-way communication. Listen to residents and share key information via our cloud-based platform to keep your project on track.



#### **Open communication**

Share a 10-day forecast of upcoming works.



### Real time insights

Receive information (not just data) in real time.



### **Automated alerts**

For your team, residents, and other stakeholders.



### **Update stakeholders**

Share your schedule, activity descriptions and key milestones.



### **Tailored messaging**

Share messaging with all or facilitate private direct messages.



# Location, intensity and source

Al powered sensors capture the source of noise disturbances (drilling, idling engine etc.) as well as location and intensity.



# Accurate and quick reporting

Schedule automated reports customised to your project using real time and historical data.



### **RESPOND QUICKLY AND CONFIDENTLY**

Access all information and manage web and mobile communications via one, cloud-based platform:

- Visualise monitoring data and project information for site teams
- ▶ Get up to speed quickly and easily see recent and current events in one report, and sort by type, date and time, recent comments etc.
- ▶ Never work from out-of-date information with connections to sensors and feedback from users

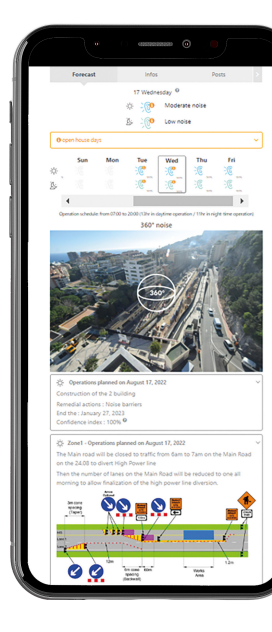
#### **KEEP RESIDENTS INFORMED**

Demonstrate commitment and earn trust by sharing information before and during works:

- ▶ Offer a forecast of upcoming potentially disruptive events so residents can plan around them
- ► Alert residents and other stakeholders within the platform or by email or SMS
- ► Integrate with your own website, mobile apps, and social communications

## MANAGE REPORTING WITHIN ONE PLATFORM

As well as sensor data, the platform tracks residents' sentiments to offer a scale for assessing the nuisance. Combining real-time reporting on issues raised by residents (type of nuisance, date and time, comments etc) with sensor data gives site managers actionable information to respond fast and effectively. This supports teams to reassure local authorities proactively and minimise objections, investigations, and project delays.



Case study



### **Grand Paris Express**

The Grand Paris Express is the largest transport project in Europe, combining extensions and new lines for the Paris Metro. The authority overseeing the project wanted to ensure a good experience for locals and smooth, accepted works. UBY Com was used throughout the project to anticipate and communicate works and potential disruptions and respond to resident queries.

Montant : 1 900 k€ Durée: 2019 à 2022