

PlanEngage is an innovative digital solution streamlining the stakeholder engagement process and improving public participation and stakeholder engagement throughout the planning process.

CONTACT US

PlanEngage brings an innovative digital approach to the planning and reporting process of any infrastructure project allowing for enhanced communication and engagement between stakeholders, and strengthened collaboration and feedback. This helps to minimize project risk and improve outcomes for the project owner, the community, and the environment.

Easily accessible in the cloud, and simple to use, PlanEngage enables teams to collaboratively create, edit, and publish highly visual and interactive communication throughout the lifecycle of a project - including images, videos, 360-degree project progress images, visualizations, project dashboards, and more.

Coupled with inbuilt feedback capture and reporting, PlanEngage supports communication consistency, enhanced collaboration, regulatory compliance, improved accessibility and social license.

PlanEngage provides widespread opportunities for people to understand a new building and/or infrastructure project, its impacts, and its potential before it goes ahead, but also throughout its lifecycle - facilitating deeper engagement and more informed consent, and driving better and more cost-effective decisions.

Key Features:



- Publish an accessible website without web developers or third-party support
- Easy editing function with accessibility permissions, so various project consultants can enter their own information and make changes in one single location
- Enable accurate stakeholder and/or community perception with interactive GIS maps, allowing users to view areas of interest in relation to your project
- Cloud-hosted with access anywhere, anytime
- Receive clear feedback from key stakeholders through the platform
- Show changes over time through visualised temporal data
- Communicate through interactive chapters aligned with GIS mapping views and layers
- Before and after sliders illustrate proposed project changes
- Provide a consistent look and feel for project data within one central location
- Ability to show project data, interactive maps, before and after photos, noise and vibration assessments, flood models, 360 degree images, virtual reality, 3D models, PowerBI Dashboards and visualisations.
- Compliance with web accessibility requirements