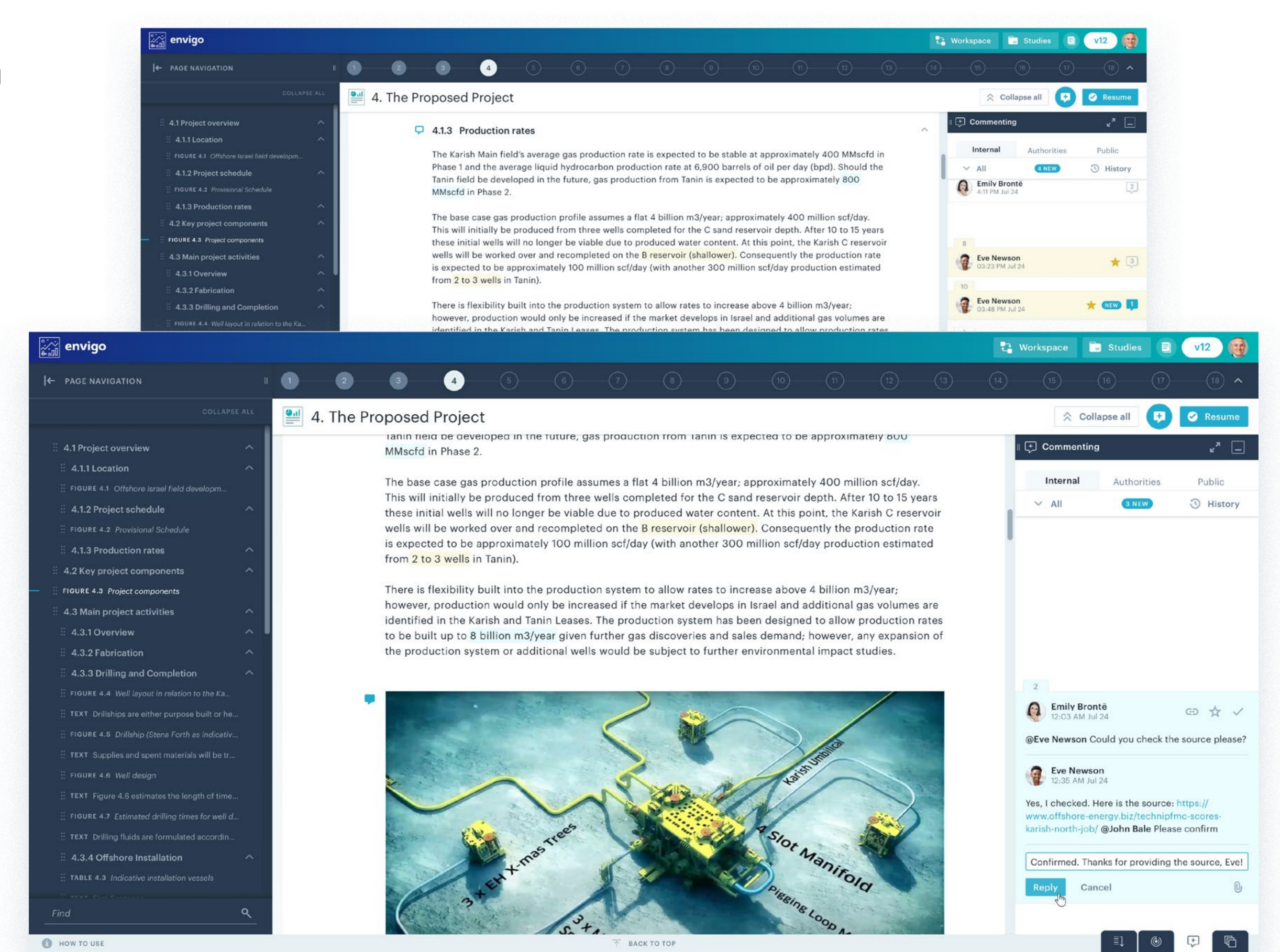
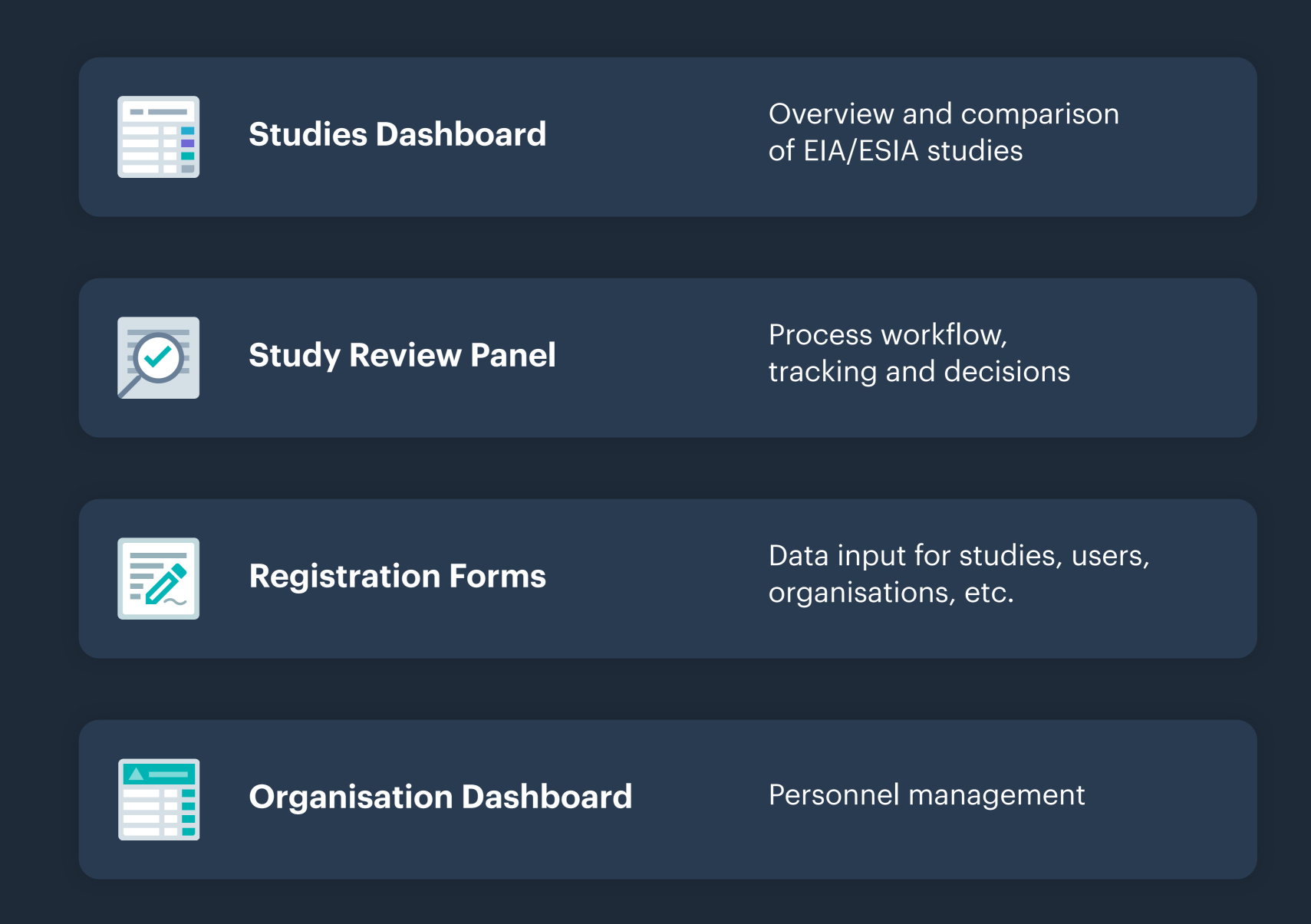
Reports Commenting



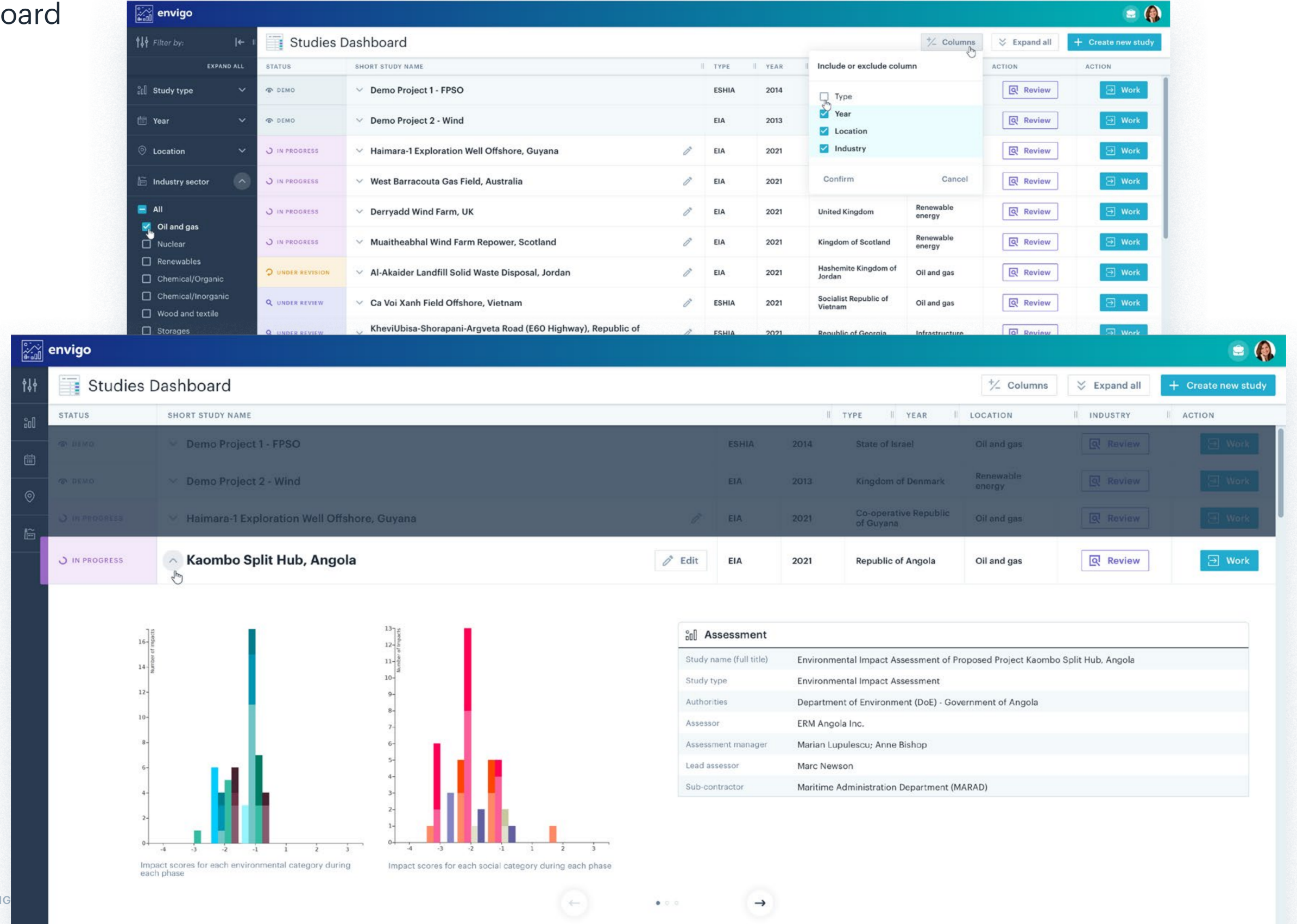


PRESENTING AND REPORTING

Managing and Decision-making

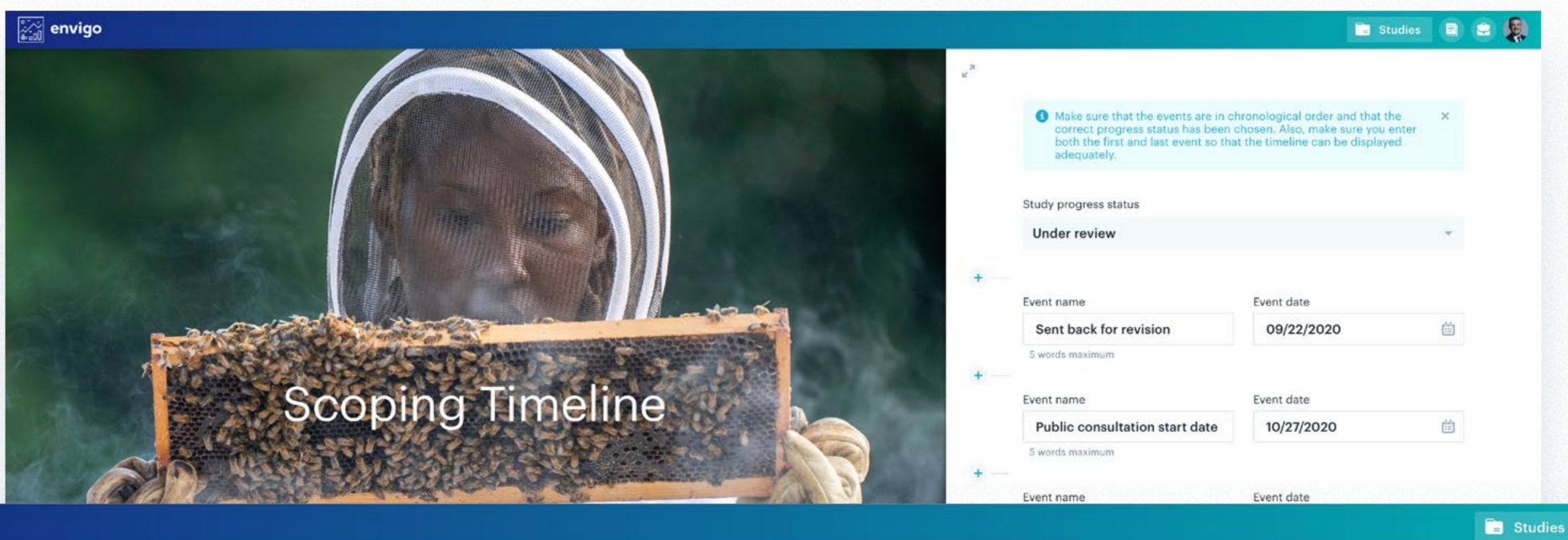


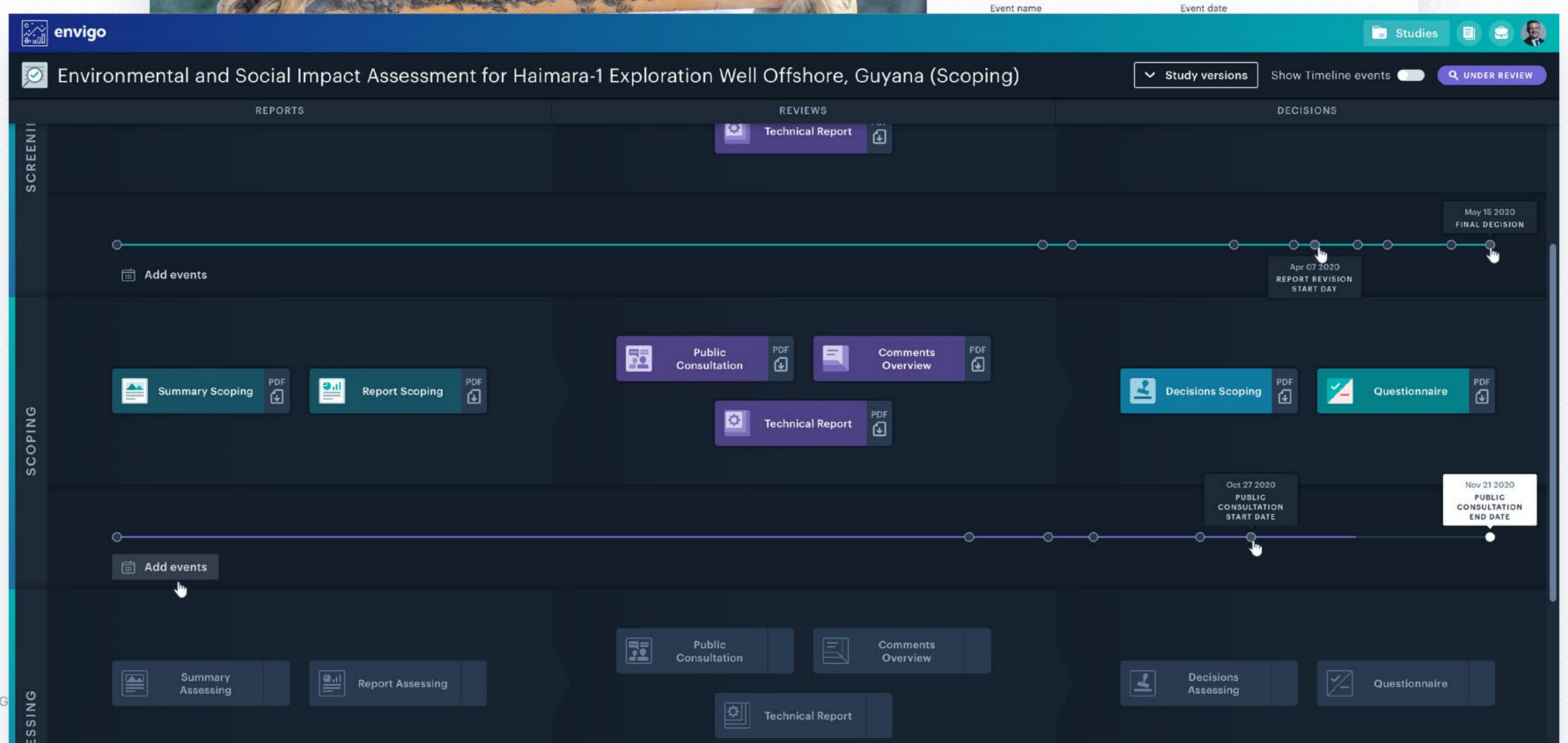
Studies Dashboard



∧ COLLAPSE

Study Review Panel

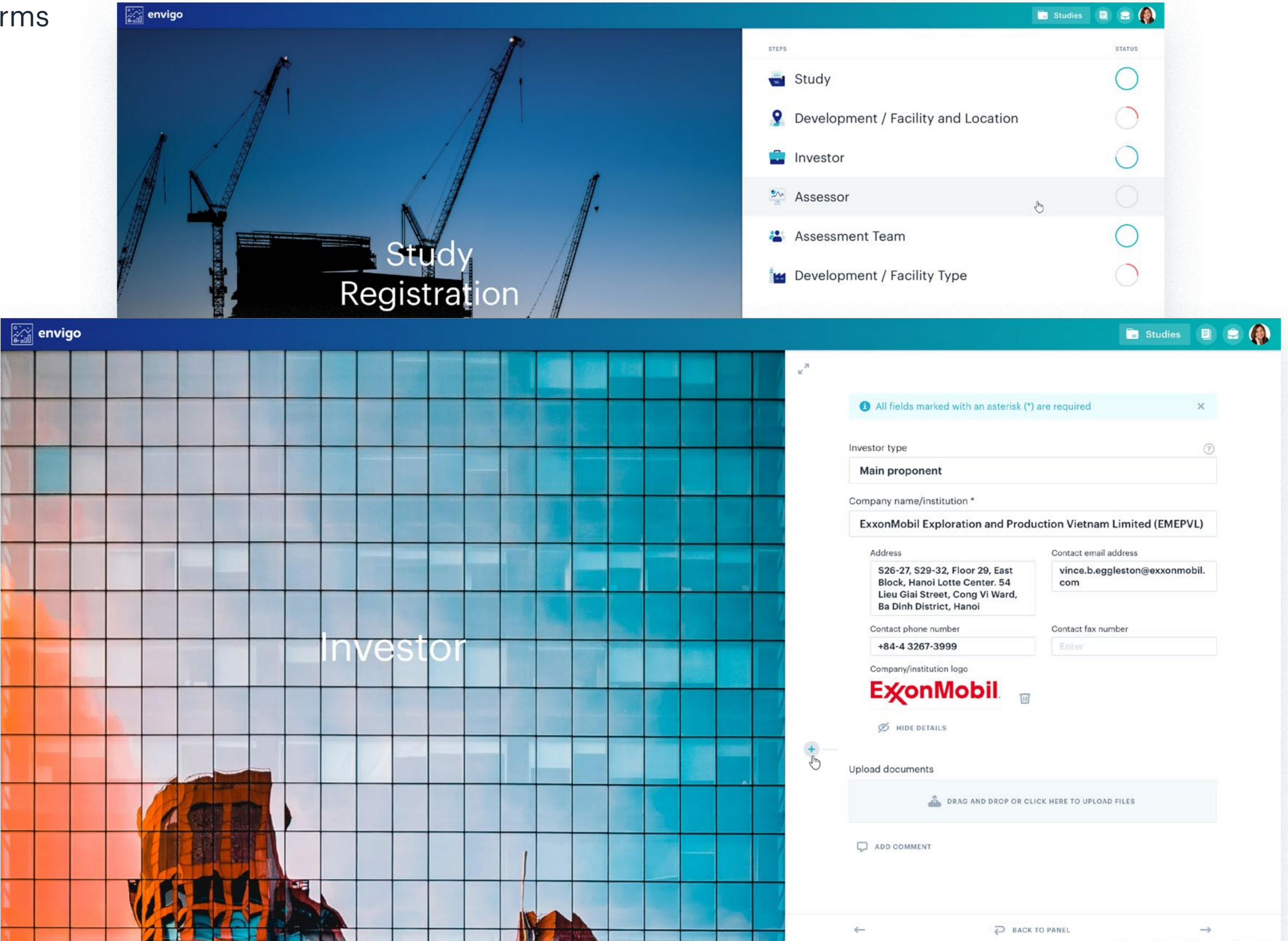




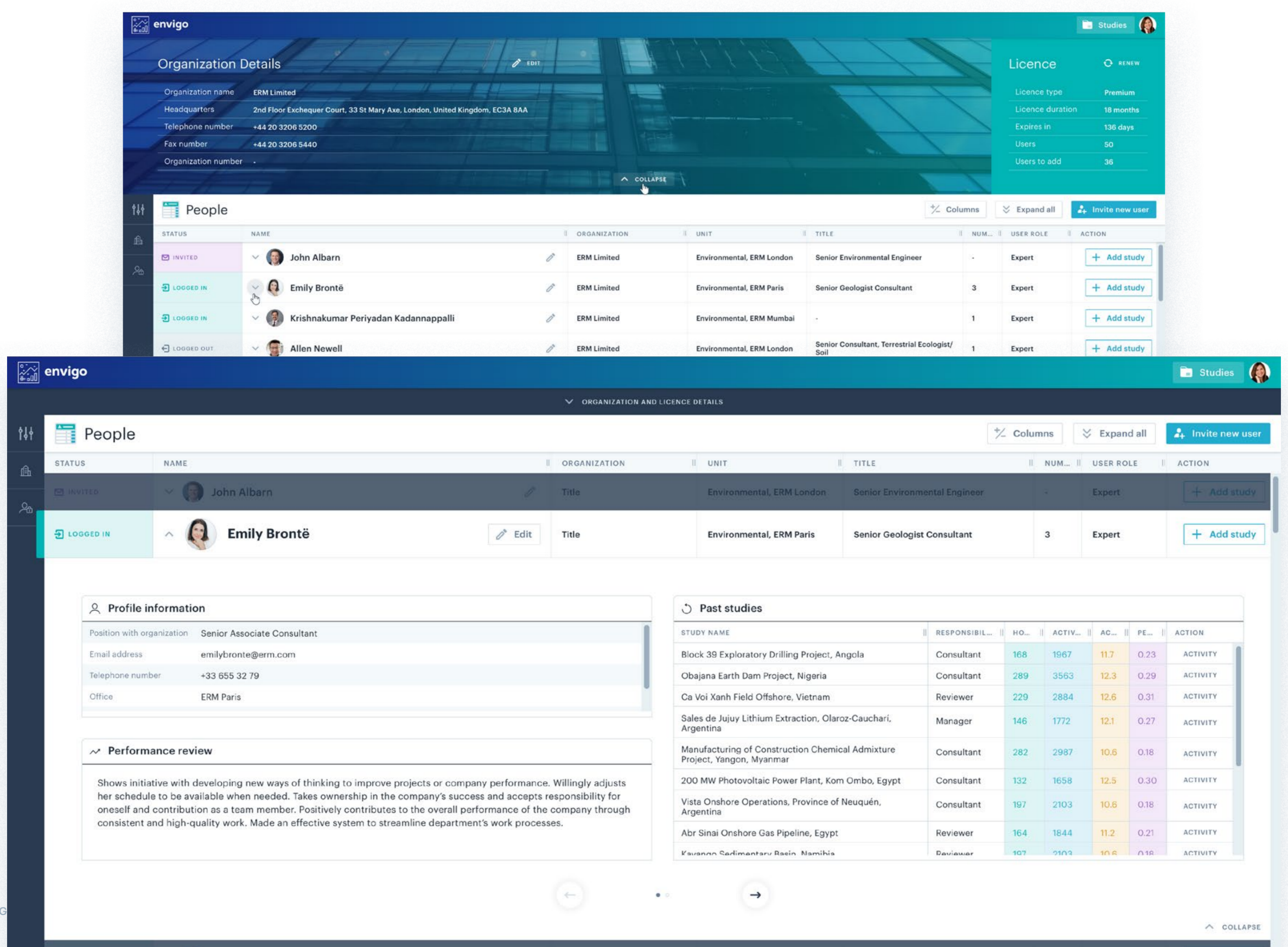
Registration Forms

MANAGING AND DECISION-MAKING

1 HOW TO USE



Organization Dashboard



7 Title

Environmental, ERM Mumbai

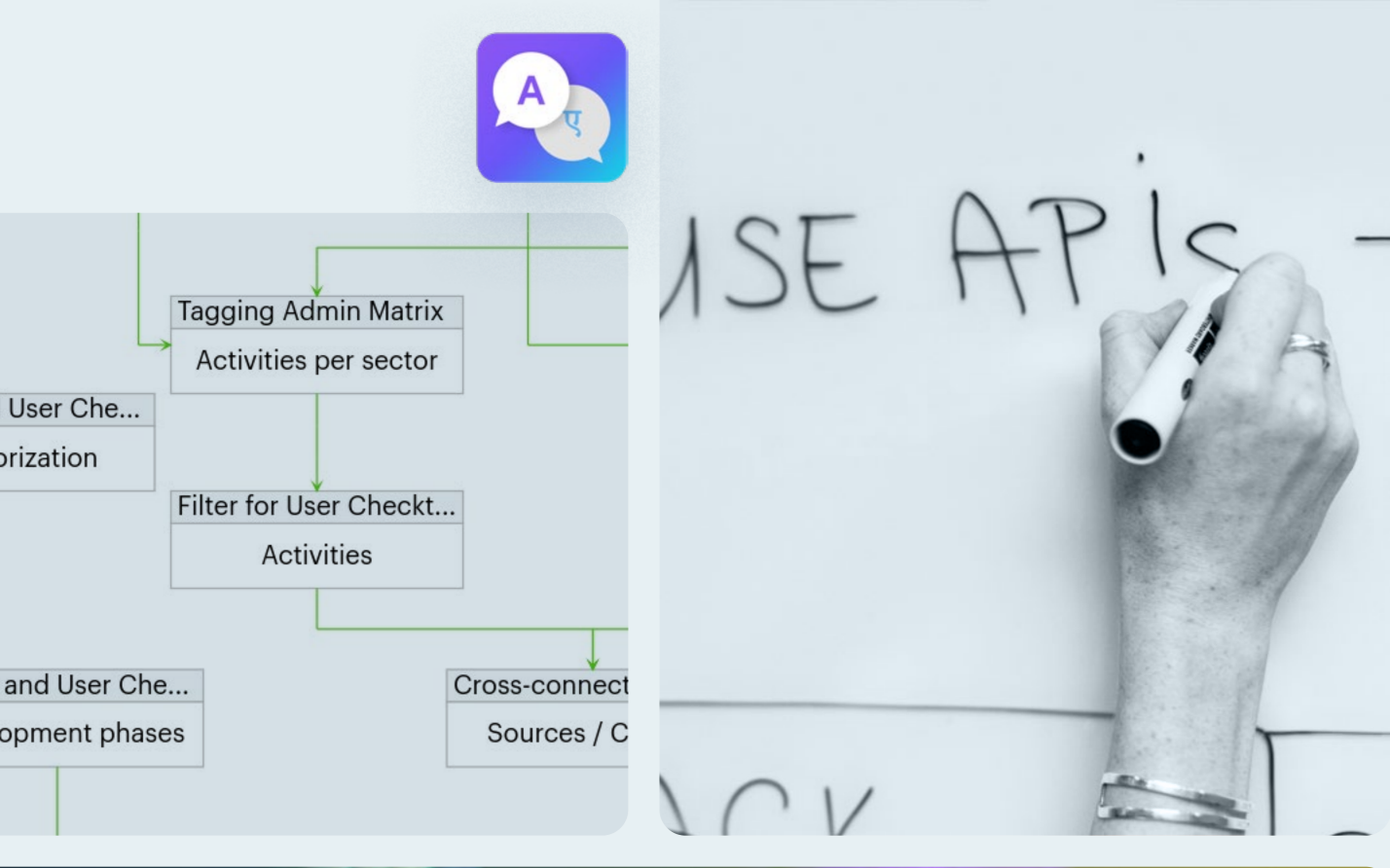
1 Expert

Krishnakumar Periyadan Kadannappalli

CUSTOMIZATION

Customization Opportunities

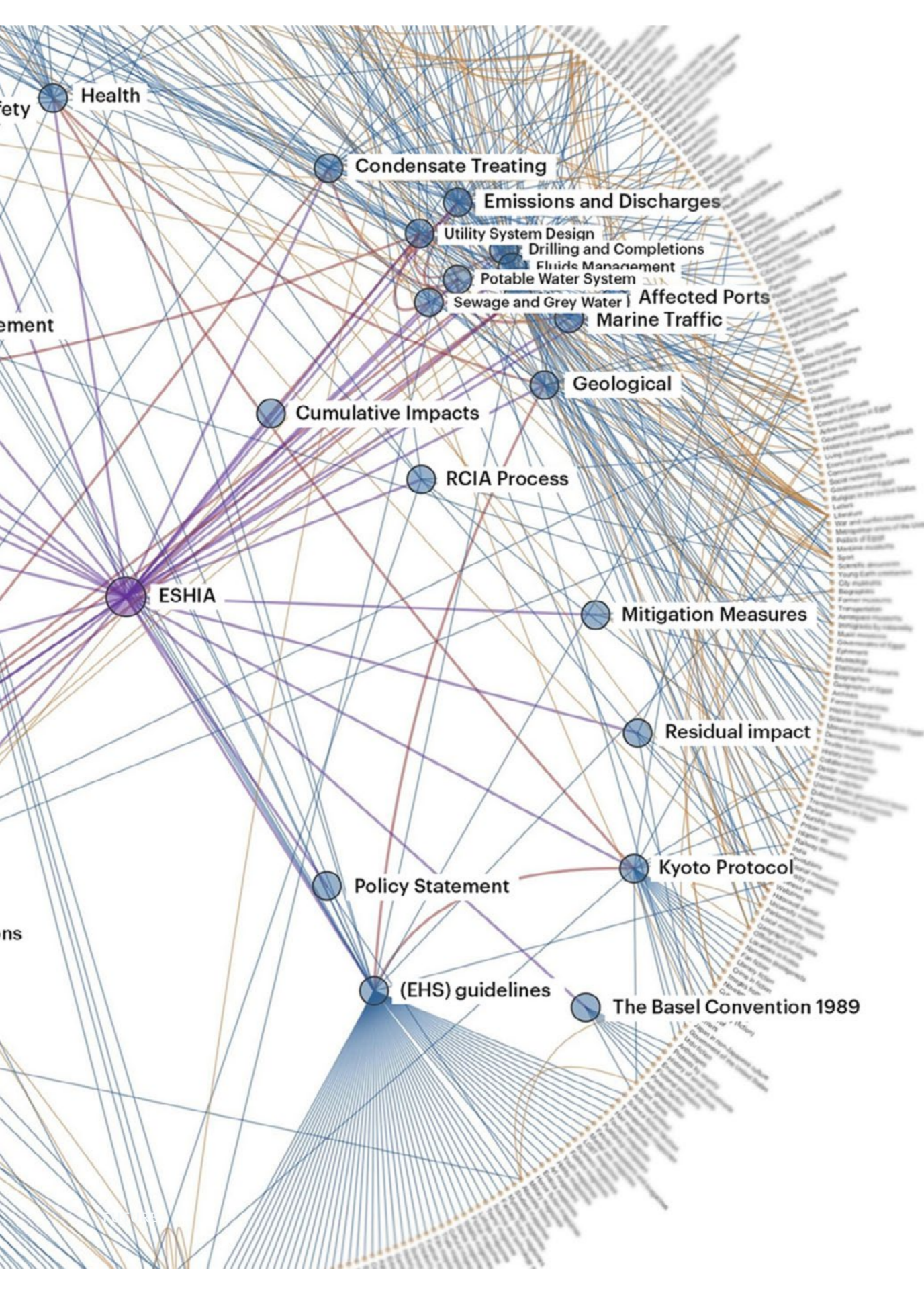
- → Many possibilities for customization and adaptation of Envigo platform, responding to different needs at several levels:
 - 1. particular project, location and study
 - 2. clients' and organisations' preferences
 - 3. national legislation and procedural requirements
- → Envigo is highly modular, dynamic, adaptable and scalable, → a number of customization options realized by the system administration, with no extensive programming and long delivery time





Important Customization Options

- → Study specific data system filtering and refinement; user selections, connections and edits
- → Process or procedure steps re-arrangement of modules in the workspace (by admins)
- → Impact evaluation methods new can be added (by admins), can be specific for different receptors, impact types, etc. as per requests or standards
- → Report templates user adding new templates or title editing of the offered ones
- → PDF Report design tailored to customers' preferences and design standards
- → Questionnaires and forms defined by clients or authorities for efficient decisionmaking
- → Translation into different languages for national requirements
- → New software applications using existing general modules and features, with their adaptation



Future Plan

- → Extension to ESG Due Diligence, using existing modules and features with new data and methods; allowing for full integration with EIA/ESIA
- → Adaptation and modification for similar IA processes as stand-alone applications (now part of ESIA), such as Cumulative Impact Assessments, Ecosystem Service Assessments, Climate Change IA,...
- → Effective integration with compatible software solutions GIS, ESH management and monitoring, stakeholder engagement portals, etc.
- → Utilization of Artificial Intelligence algorithms (Natural Language Processing) in impact identification and assessment similar services