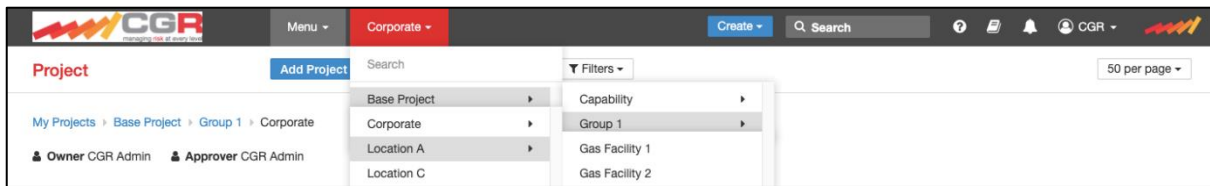
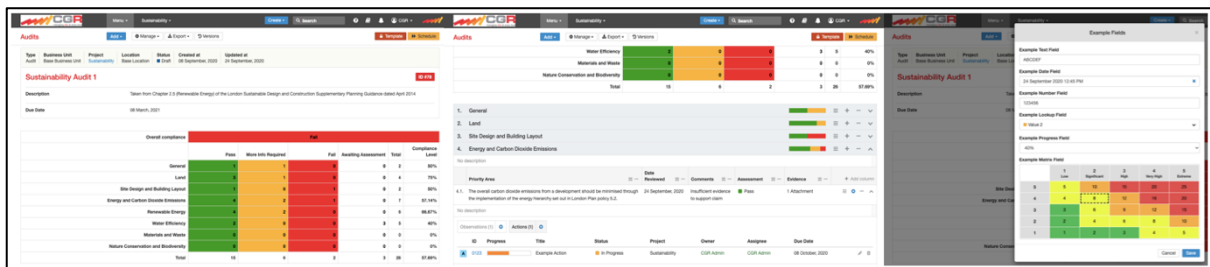


CGR Foundation – Technology Platform

CGR Foundation can be rapidly deployed and precisely configured within weeks, hosted on servers in the UK or other country choice. Client structures can be easily mapped as shown below. Internal and external stakeholders can be given access to collaborate based on client-controlled permissions and duration. This live and collaborative single source of truth is augmented with a mobile app.



Progress towards sustainability and other governance targets is managed in records that can be tailored (in columns, sections and groups) by regular users. An executive summary provides an easily assimilated progress overview, with embedded findings and actions supported by workflows and email notifications. This can be linked to a range of other modules including risks, issues, asset management and lessons identified. The system is configurable so that clients only receive the capability that they need. CGR, Agilis or client system admin users can also quickly configure the ‘back end’ of the platform to tailor forms, fields and workflows for any deployed modules.



Interactive and tailorable dashboards present data across entire (or user-selected parts) of the enterprise, providing immediate clarity and ‘reach’. Data can be imported in csv and exported in pre-formatted reports (pdf, word or excel) that support decision-making, reporting and disclosure based on high data confidence. The system includes a geographic heatmap and also supports API.



CGR uses the Bow Tie approach to map risks in a simple visual way, identifying a Top Event with causes on the left and consequences on the right. This allows barriers and mitigations for each cause or consequence to be clearly identified, assigned, monitored and dynamically managed through action assignment. This presents complex and interconnected issues associated with sustainability assessment in a simple and accountable way, ensuring integration with business intelligence and enterprise objectives.