

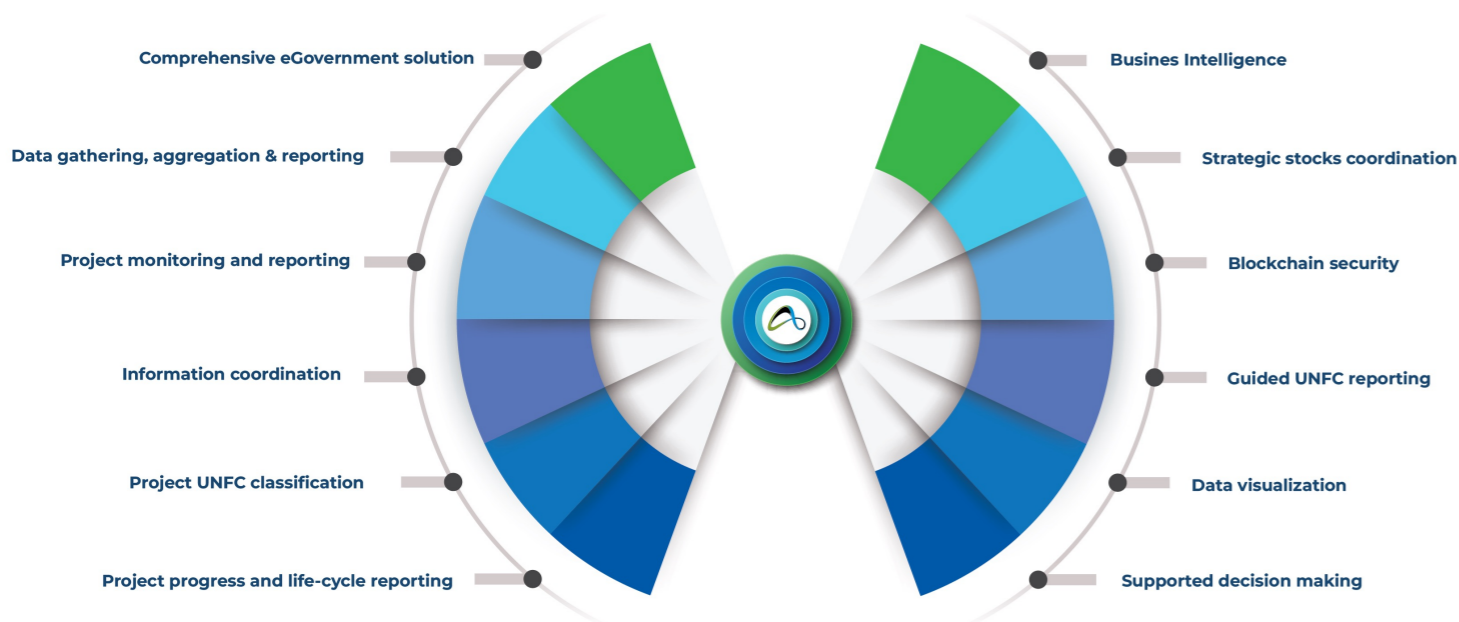
Resource industries are under pressure in ever-increasing domains like: transition to sustainable resource development, gain or maintain the social license to operate and fulfill green transition requirements.

Estimating, classifying and reporting in a harmonized, coherent and consistent system is mandatory for the industry, investors and all stakeholders. Manage resource project portfolios, assess the technical, commercial maturities and uncertainties of these estimates and quantify the resources of the projects and assets is an overwhelming task.

Digitalized resource management by a single digital platform

Sinegon RP Cloud is the first and yet the only comprehensive IT tool for UNFC aligned digital reporting and management of resource projects, portfolios and assets.

Our solution transforms the way of resource development, management and assessment giving you visibility, decision ready data, harmonized and auditable reporting. UNFC aligned digitalization can reduce complexity and increase effectiveness, save time and costs.



- Whom?** Governments, regulators, companies, financial institutions, and other stakeholders.
- What for?** For sustainable development of renewable energy, oil and gas and mineral resource projects.
- For what?** Uniformly applicable to all energy and mineral resources.
- Why?** Provides clear and consistent specifications, guidelines, and best practices.
- So?** Enables wise decision-making, policy formulation, de-risk projects.

-  **Get access to sustainable funds easier**
-  **Increase stakeholder's trust**
-  **Increase portfolio and project management efficiency**
-  **Save time and costs**
-  **Achieve auditable, harmonized and transparent sustainable resource development**



Benefits of using UNFC with RP Cloud

- Sustainable natural resource management
- Productive business process management
- Efficient capital allocation
- Easy reporting
- Decision ready data
- Digitalized resource management with a single platform
- de-risk projects



Mineral resource classification

Our RP Cloud platform aligned with UNFC can provide precise definitions and guidelines assisted with guided reporting and control framework for investors, regulators, and governments in reporting and assessing resource projects and inventory.

The application of UNFC to mineral resources could not only improve the view of mining sustainability but also greatly facilitate the economic and social evaluation of mineral projects and the raising of finance.

Our harmonised, principle-based resource project management, reporting and data platform highly helps and boosts assessment, reporting, data aggregation and financing. Furthermore, the platform provides countries and regions a common ground of sustainability by realizing transparent, equitable and optimal exploitation of resources to underpin broad-based sustainable growth and socio-economic development and fosters the cross-border cooperation of regions.

Rapid and agile resource development

Our RP Cloud solution based on UNFC can help companies and governments to quantify the mineral resources of their projects and assets, and assess the technical, commercial maturities and uncertainties of these estimates.

It can also facilitate clear and quantifiable comparison of resource projects. Hence assist to compare and optimize investments and portfolio elements.

Holistic management of resource projects

UNFC, in its core principles, encompasses the holistic management of all socio-economical, technological and uncertainty aspects of mineral projects.

Our RP Cloud solution fully integrates these social and environmental considerations and technology readiness required to bring sustainable mineral resource projects into the market.

Data bridging services

Bridging and mapping to a unified UNFC data repository from existing historical or actual resource inventory is essential during the implementation of UNFC. In most cases there are deprecated data repositories in different databases, format, units or classification.

Our data expert team can help to unify these data sources, automatically bridge the classification to UNFC code and load them to our comprehensive RP Cloud platform for further review, re-classification and usage.

