

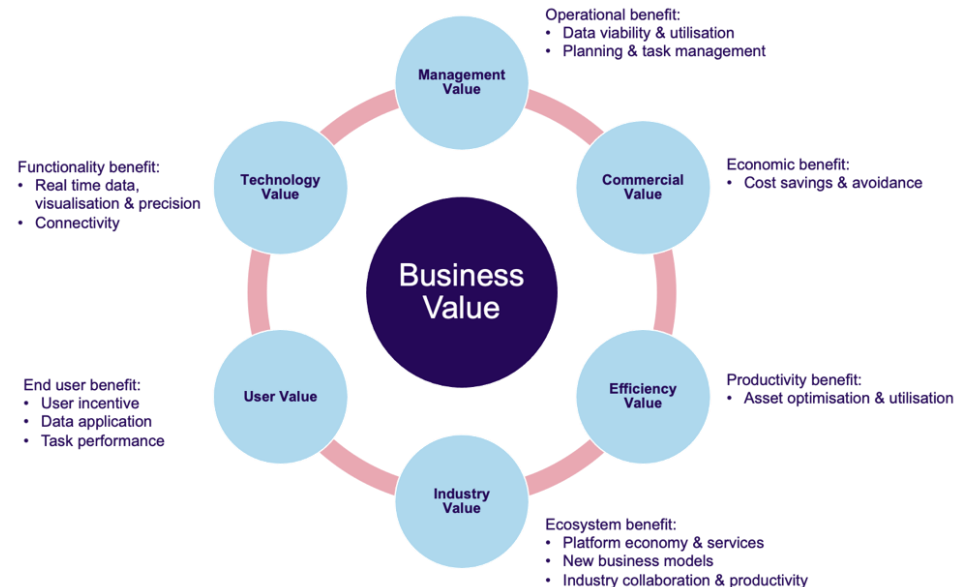
INDUSTRY INSIGHT:

Information management value in asset intensive projects

The cost of building greenfield mining asset continues to increase, up 40% in the past 12 months. In addition, up to 80% of projects ran over budget and 20% run over time (Gartner). This has been largely attributed to the high costs of project handovers between the asset lifecycle's design, construction, and operational stages. Information Managers can help significantly reduce these project blowouts.

Multiple international studies point to increased company, national and global productivity and profitability through digitalisation and data-driven industry. These studies point to:

- Cost savings through reduction of process errors and re-work
- Improved business performance through the integration of internal and external business processes.



18% saving
on green field project design and procurement with significant technical infrastructure costs

6% saving
in design & construction for a major design, engineering & project management firm

3.7% reduction
of onsite staff time spent on menial tasks for a major engineering project

1.6% saving
in risk contingency and utility diversion costs on a major civil infrastructure project