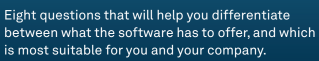


Must-Ask Questions

Before Implementing a Project Control Systems







Is the software scalable?

Consider implementing software that is simple enough to deploy on those smaller projects, but sufficiently robust and comprehensive to provide the benefits and functionality required for mega projects too.



Is it purpose built? Are the right tools being used?

Some solutions are purpose built to support all facets of project performance within one enterprise solution versus adopting multiple tools to form a piecemeal solution.



Is it intuitive?

An intuitive and user-friendly software would allow you to move between different projects, business units and portfolios easily.



Is it adaptable?

Some vendors enforce more rigid toolsets that may not adapt to your business processes, so you'll need to keep your priorities and needs top of mind.



Is it configurable?

A configurable software puts you back in the driver's seat and allows you to configure a system that serve your needs, without the complexity of custom coding and technical system changes.



Is it easy to upgrade?

The reality is that your business and needs may evolve; with that, upgrades should be easy and not disruptive. And purchasing a tool from the market provides you with an on-going partner to support upgrades.



Is it integrated?

Integrating your existing systems architecture and your tools to the latest software also eliminates double entry of data and improves information quality.



If the software meets your initial requirements and can add more features and functions that you can turn on later to expand the use of the tool, partnering with that vendor should be your aim.



EcoSys:



ALL eight questions

Hexagon's EcoSys, an Enterprise Project Performance (EPP) Software, brings your entire project portfolio (or multiple portfolios) into a single system, offering a range of tools for improved visibility and control.





