

Different Agile Approaches and
their comparative analysis -

Approach	How it works	Applicability	Cost Effectiveness
Scrum	Iterative sprints with roles	Structured teams goal-driven projects .	Costly but minimizes risks early
Kanban	Visual workflow management	Ad-hoc tasks, operational workflows .	Low cost with minimal setup
Lean	Focus on reducing waste	Resource-constrained startup project .	Low cost efficient resource use
XP	Engineering driven practices .	Dynamic, quality focused project .	High initial costs, long term savings .
SAFe	Scaled Agile for enterprises .	Large, multi-team project	Expensive but scalable and efficient .

Approach	How it works	Applicability	Cost Effectiveness
Scrum	Iterative sprints with roles	Structured teams goal-driven projects.	Costly but minimizes risks early
Kanban	Visual workflow management	Ad-hoc tasks, operational workflows.	Low cost with minimal setup
Lean	Focus on reducing waste	Resource constrained startup project.	Low cost efficient resource use
XP	Engineering driven practices.	Dynamic, quality focused project.	High initial costs, long term savings.
SAFe	Scaled Agile for enterprises.	Large, multi-team project	Expensive but scalable and efficient.