Different Agile Approaches and

their comparative analysis.

Approach	How it works	Applicability	Cost Effectiveness
Serum	Iterative sprints with roles	Structured teams goal-driven projects.	Costly bus minimizes misks early
Kombon	Visual workflow management	Ad-hoc tasks, operational workflows.	Low cost with minimal setup
Lean	Focus on reducing waste	Resource - constrainded startup project.	Low east effient recourse use
XP	Engineering driven practices.	Dynamie, quality focused project.	High initial costs, long term sovings.
SAFe	Sealed Agile for enterprises.	Large, multi-team project	Exempensive but scalabled and efficient.

			The second secon
Exempensive but scalabled and efficient.	Large, multi-team project	Sealed Agile for entemprises.	SAFe
Pyramie, quality focused High initial costs, long term project. Sovings.	Dynamic, quality focused project.	Engineering driven procetiees.	×p
Low east effient necource use	Resource constrainded	Focus on reducing waste	Lean
Low cost with minimal setup	Ad-hoc tasks, operational workflows.	Visual workflow management	Komban
Costly bus minimizes misks early	Structured teams goal-driven projects.	Iterative sprints with roles Structured teams goal-driven Costly bus minimizes risks projects.	Serum
Cost Effectiveness	Applicability	How it works	Approach