## Maturity Levels with ref to supply chain process, interlinked processes and improvement density (as used in ASLOG or similar models)

Level	Name	Description
1	Initial / Ad hoc (lowest maturity)	Unstructured, reactive, person-dependent
2	Basic / Controlled (lower maturity)	Processes defined, but siloed and manual
3	Moderate / Efficient (moderate/medium maturity)	Standardized processes, partially automated, KPIs tracked
4	Integrated / Agile (Higher maturity)	Cross-functional integration, real-time data, predictive capabilities
5	Optimized / Innovative (Highest maturity)	Continuous improvement, automation, Al-driven decisions, global benchmarking