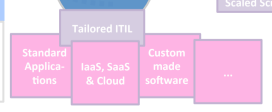
LeAgile IT-Management Framework BlueTusker.com Lean IT-Management Principles **Execution Premium** Everything and everyone focused on customer Kaplan & Norton -Focus on strength Corporate Management System Corporate Continues improvement of business processes Avoid waste and inefficiencies – Muda (Japanese) Strategy Continuous quality improvement Personal responsibility, self-organization and agile teamwork **External** IT (wherever appropriate) factors -Open information and feedback culture Strategy strategic Hierarchies only where helpful Complex Requirements Caption Ennoble Simple Internal information Requirements Feedback and factors -Lean validation Partners, .. operational Agile **EAM** Requirements Complex business Management requirement Feedback and **StraDevOps** validation Simple business **Teams** IT Protorequirement (no EAM relevance) type StraDevOps-Teams Reflexion & All work is carried out continuously in an IT-Mgt. Lean Continuous interdisciplinary and agile team setup, staffed by **Project** customer and/or departments, business strategists, **Improvement** Enterprise Architects, technical experts, facilitators, Management Lean IT developers, ... . These interdisciplinary teams close the gap between the existing business strategy and regular Operation DevOps teams.



- IT-Governance embedded in Corporate Governance
- Business Architecture (Current / Future)
- Business Domain Modell
- Business Data Modell
- Data Governance & Data Protection Principles
- Business and Support Processes
- KPIs and Maturity Models



and Support



Manage

Implement

Plan

realisation



Manage

operation