

Session I: Introduction to the DGMT Project



DGMT Project Aim

By increasing GDCEs digital access to advance sea cargo information, the project aims to enable GDCE to:

- ✓ Process advance sea cargo data pre-arrival as well as pre-departure,
- ✓ Process customs declarations prior to arrival of the goods and enhance the export process,
- ✓ Conduct its risk analyses earlier to determine which cargoes to inspect and which to release when goods arrive,
- ✓ Reduce the time and cost of maritime trade for importers and exporters as well as for customs itself.



Project Partners



Project Components



Component 1: Software for Data Integration with Customs IT-Systems

- Development of the connector software ASYHUB between ASYCUDAWorld and shipping data platforms, such as TradeLens



Component 2: Improvement Pre-Arrival Processing and Export Digitization

- Deployment of connector software ASYHUB in Cambodia
- Establish connection of external shipping data providers via ASYHUB to GDCE
- Capacity building for GDCE on PAP, export digitization and RM
- Public-private dialogue and onboarding of local and international private sector

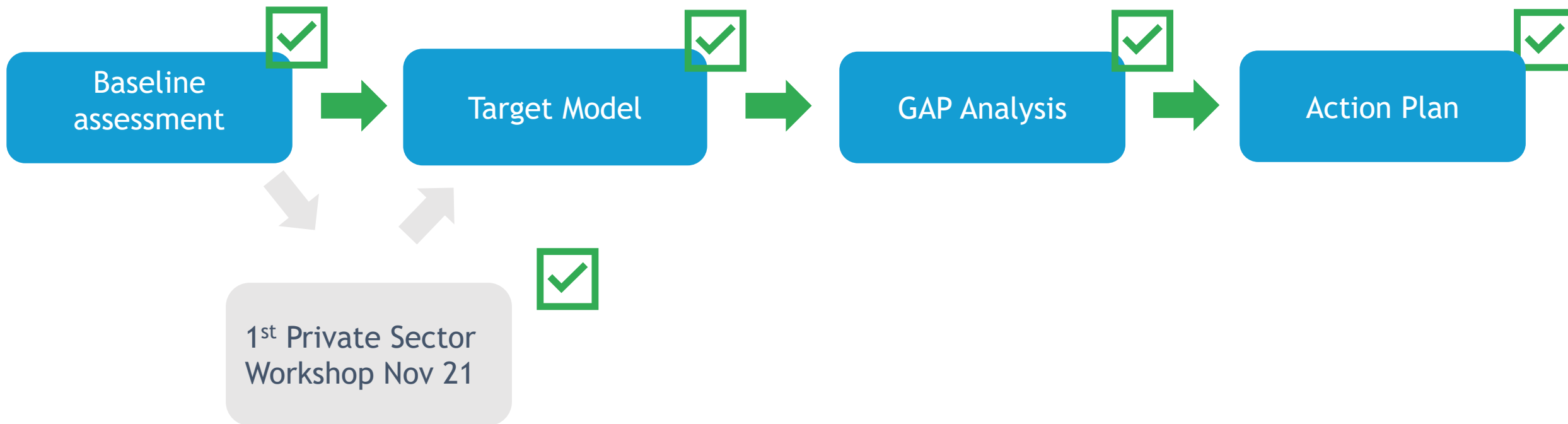


Component 3: Awareness Raising and Upscaling

- Knowledge exchange between first adopters, five further adopter countries and with other peers
- Awareness raising of international organisations and the private sector



Status Quo



Status Quo

