



Forst | nVoice
die | eRechnung

**Optimizing information exchange
in fully mechanized harvesting
procedure**

Wehner – Dietz - Seeling

FORMEC 2015

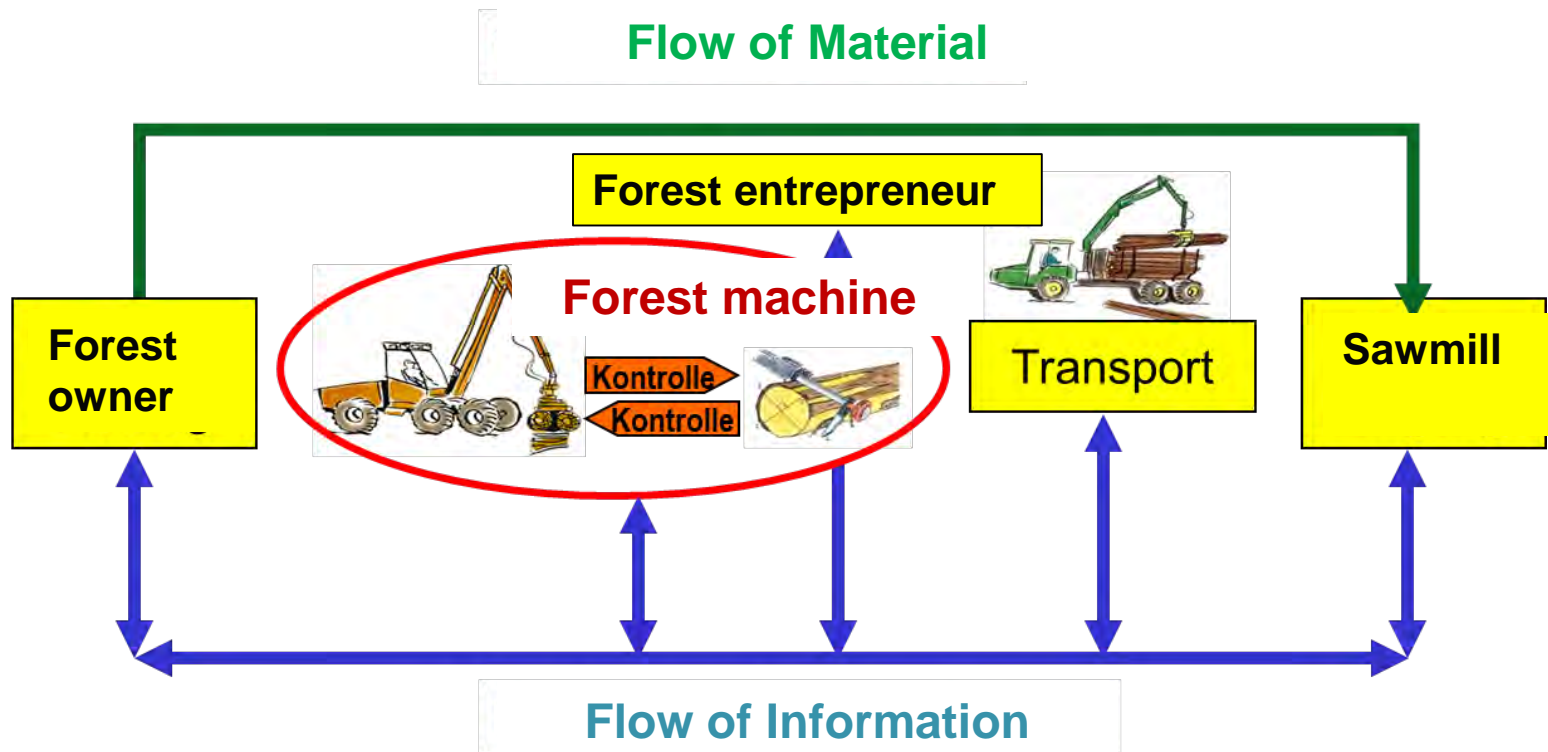


Structure

1. Introduction
2. Project Targets
3. Project Partner
4. The Solution
5. Next Steps



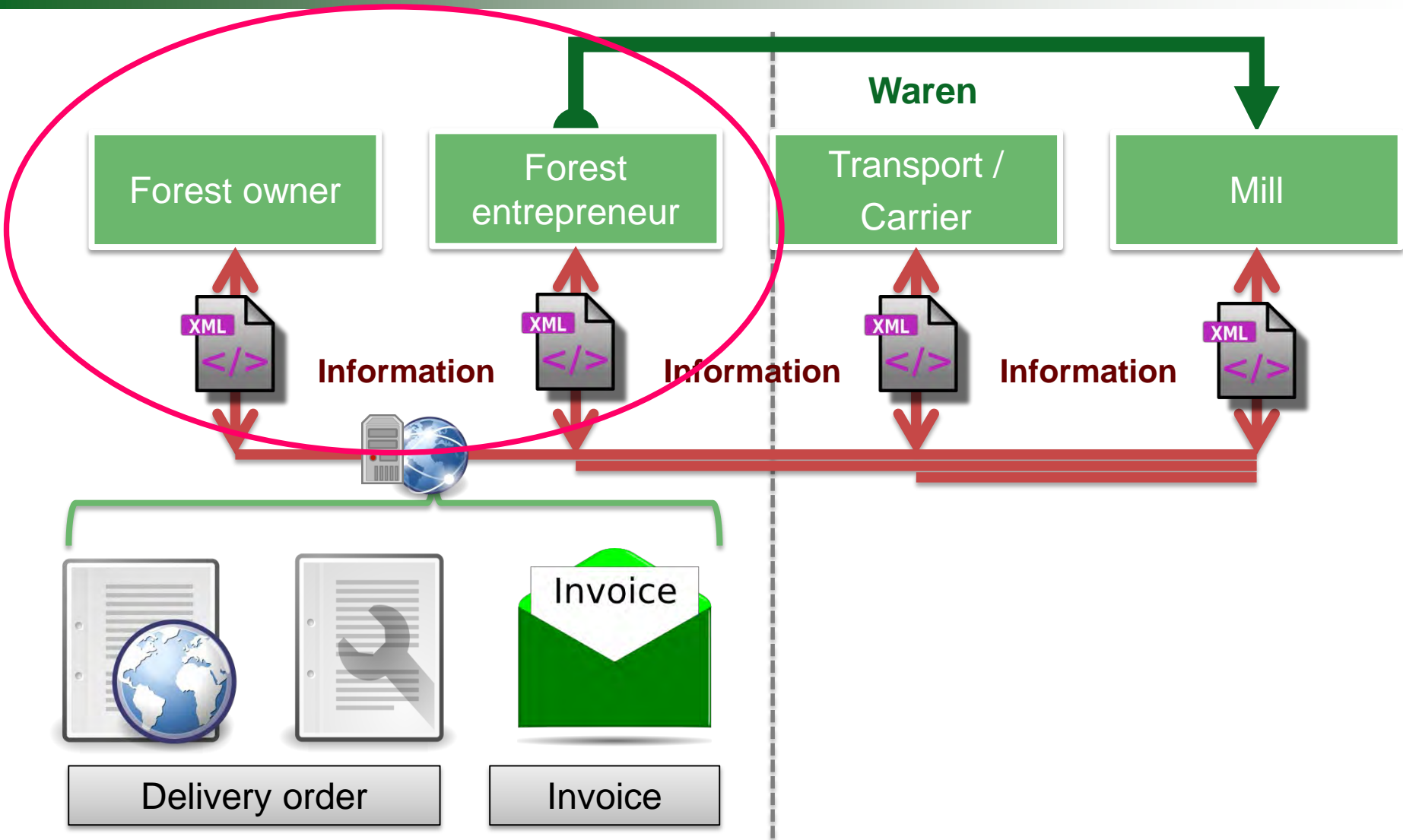
1. Introduction





Forst|nVoice

die | eRechnung





2. Project Targets

-to analyse the information process between forest owner and forest entrepreneur
-to describe the information needs
-to standardise information (if not yet done)
-to develop digital solutions for:

- Work order
- Office Box
- Delivery Order
- Invoice



3. Project Partner



Forst | nVoice

die | eRechnung



KOMATSU | Forestry Quality™



SoftProject
we connect solutions



Kuratorium für
Waldarbeit und
Forsttechnik e.V.

www.forstinvoice.de

Gefördert durch:



Bundesministerium
für Wirtschaft
und Technologie

aufgrund eines Beschlusses
des Deutschen Bundestages



Forst | nVoice

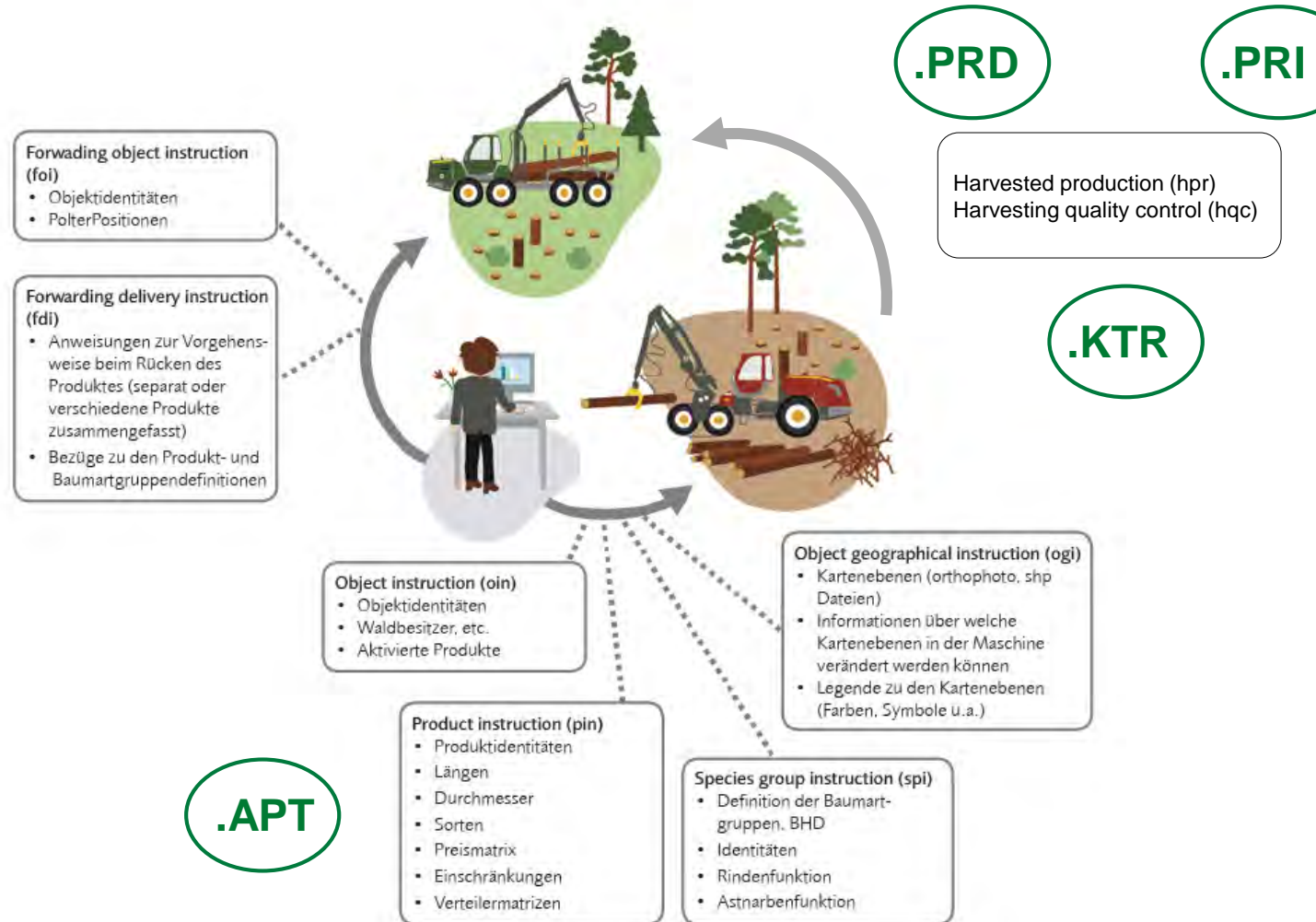
die | eRechnung



4 The Solution



StanForD





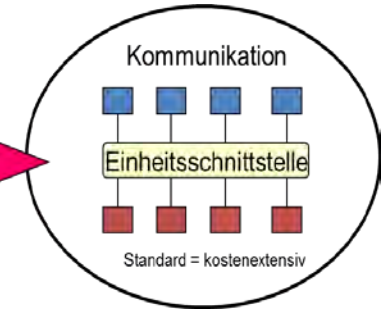
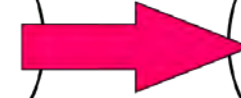
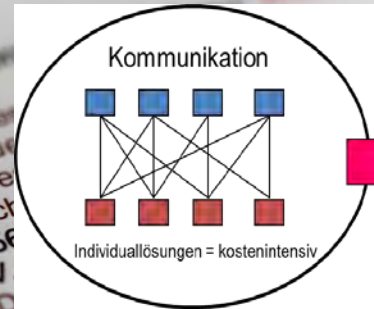
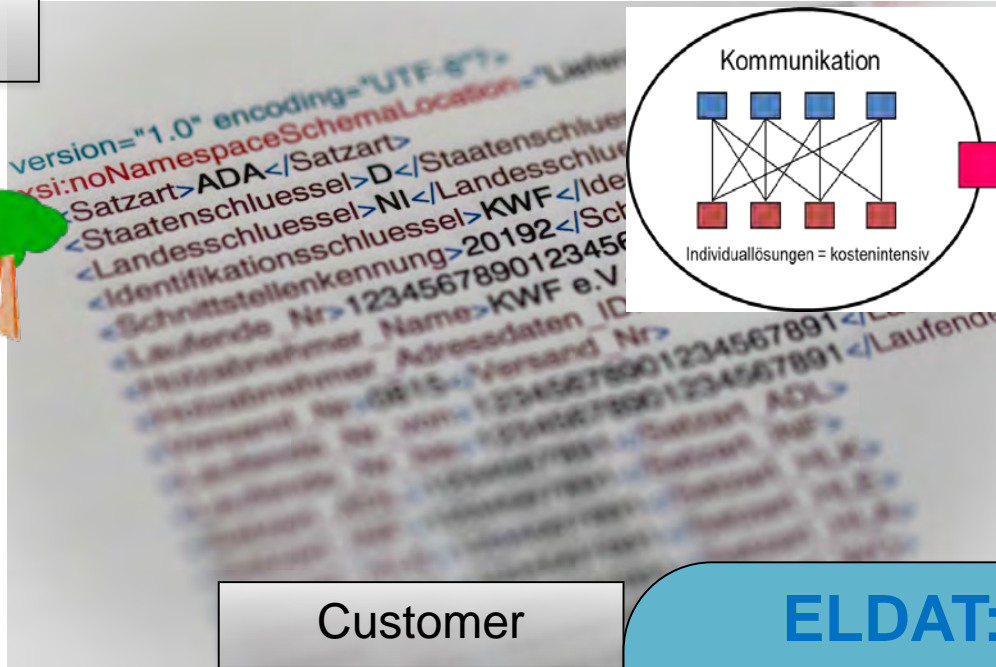
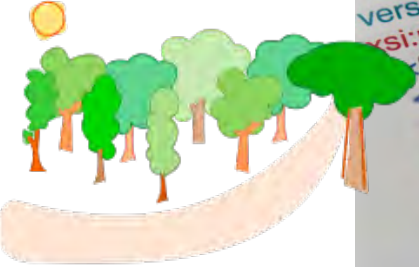
Forst|nVoice

die | eRechnung



Supplier

EIDat



ELDAT:

- Wood Data
- Invoice Data
- Contract Data
- Delivery Data
- Mill Data



Forst|nVoice

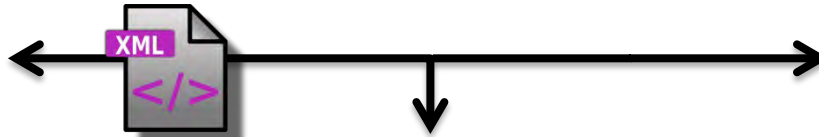
die | eRechnung



Forest owner

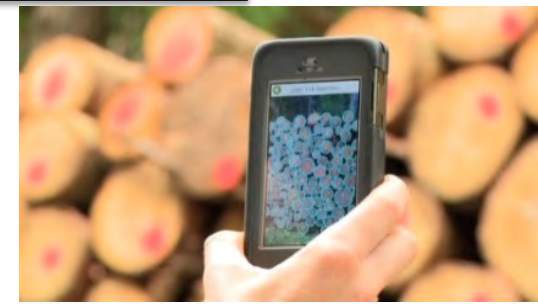
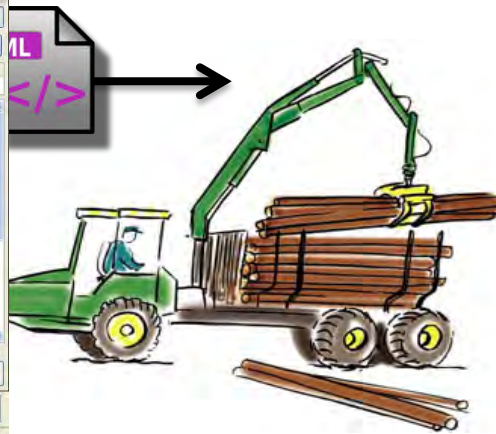
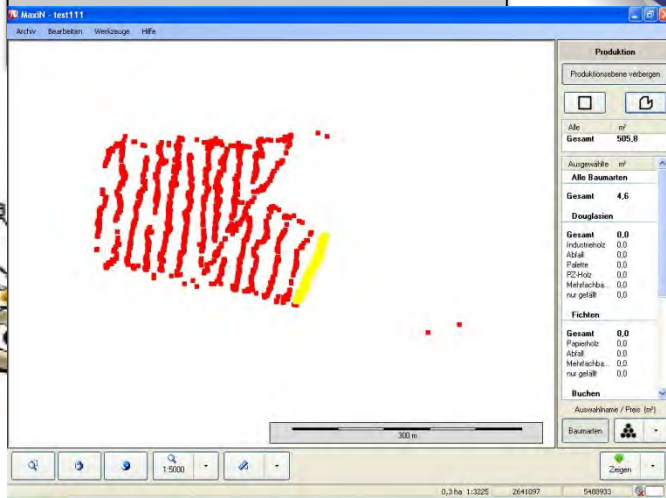
Forest entrepreneur

Standardised E-doc via Internet



Acceptance of the work order / Download to the

Standardised delivery order and invoice back to internet platform





5. Next Steps

Practical tests under real forestry conditions

Evaluation and improvements

Internet Platform online

Wide information so that the new standard will be accepted and used

Thanks for your attention



www.forstinvoice.de