

Group 2

DPI Learning in Practice

Making Data Work: Integrating DPI for Deforestation-Free Trade

Grzegorz Tajchman
IT Solutions Manager
ITC

Greg Sampson
Solutions Architect
ITC



Q1. How do we design EUDR Digital Public Infrastructure that work across fragmented tools and stakeholders?

Interoperability

Systems must connect - not compete. Use shared formats, APIs, and identifiers to enable seamless data exchange.

Integration

Build on existing tools (registries, EUDR open source tools, private systems). Align rather than replace.

Modularity

Separate key layers (data, registries, risk, compliance) to allow flexible, country-led system design.

Data Ownership

Data stays with producers and institutions. Platforms enable access - not control.

Q2. How do we scale compliance without excluding smallholders?

Farmer-Centricity

Start from real conditions. Tools must be simple, mobile-first, and locally adapted.

Empowerment

Move from data collection to value creation. Farmers should access and reuse their data.

Human Layer

Extension agents are key for trust, training, and validation. Digital supports - not replaces - them.

Sandboxing

Deploy lightweight, integrated test environments to pilot solutions quickly and refine before scaling.

Iteration

Start small, learn quickly, and improve through continuous feedback.