



Introduction

Lars Kahnert

Advisor Digitalisation, Initiative for Sustainable Agricultural Supply Chains (INA), GIZ



Recap: Why DIASCA?

Lack of **access** to digital solutions

Fragmented digital market

Lack of **standard approaches**

Lack of data sovereignty

Additional burden instead of benefit

Economic & digital **dependencies** **Risk of Exclusion**: Farmers, Regions, Countries

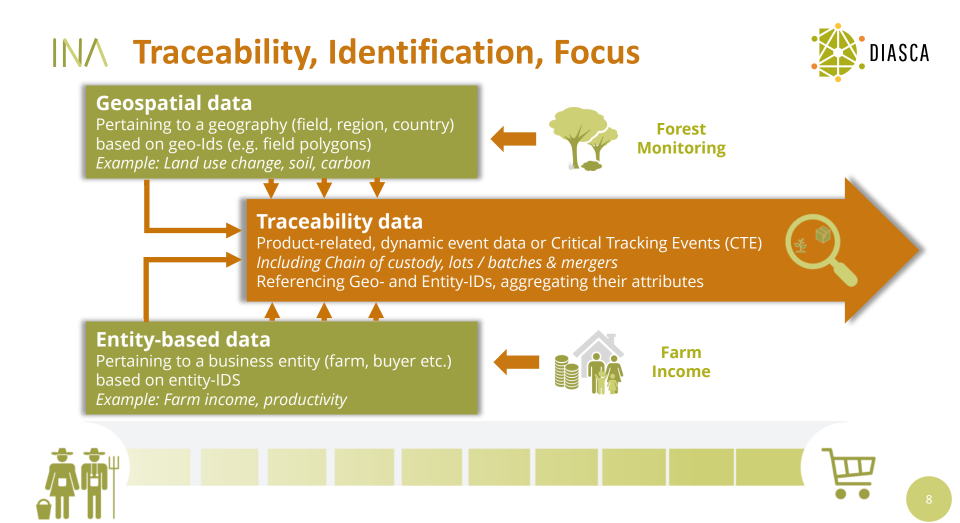
DIASCA

EUDR

Traceability becomes mandatory



European Commission





...& for DIASCA

Use Open Standards, Open Data,

Open Source and Open Innovation

Address Privacy and Security

Reuse and Improve

Be Collaborative





Design with the User



Understand the Existing Ecosystem



Design For Scale



Build For Sustainablilty



Stewarded by **dial**

digitalprinciples.org

🚬 🔰 🔰 🔪 Nigital Principles

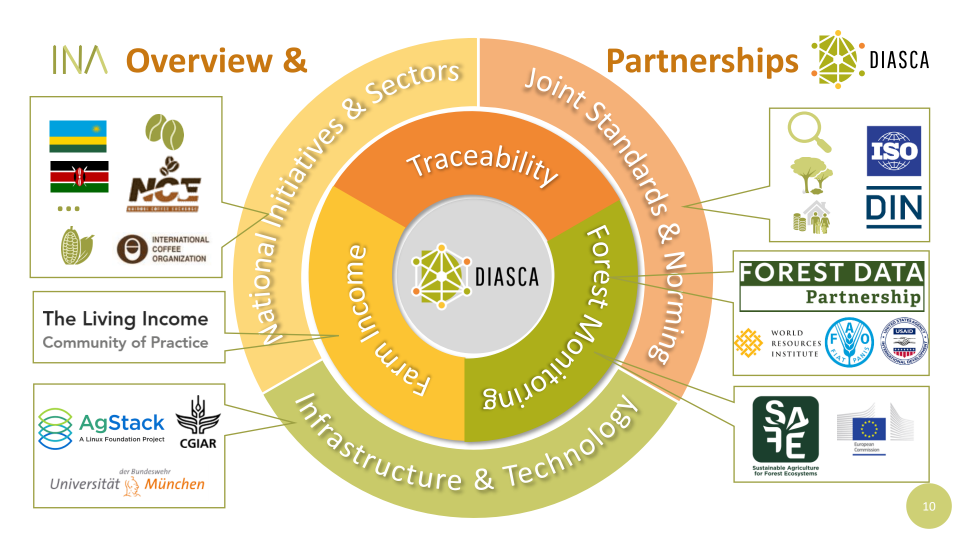
DIASCA is geared towards the use of and generation of **open source** results and **open standards** to maximize **accessibility**.

DIASCA's approach is **open** and **inclusive**. DIASCA seeks **collaboration** with likeminded and complementary initiatives and **avoids duplications**.

DIASCA is **unbiased**, **technology- and solutionagnostic** and not focusing on a particular commodity or geography, to allow for scaled adoption.

DIASCA is **farmer centric**. It believes in **multiple-win situations**, empowering farmer organisations while facilitating due diligence efforts of agri-businesses, IT service providers, and governments.











Adoption

Collaboration





Resources

Governance