

26th INA Lunchbreak

How to plan and implement traceability systems

Pascal Ripplinger & Noëlie Svava, GIZ
01.03.2024



EMBARKING ON TRACEABILITY: PROJECT INITIATION GUIDE

Lessons Learned from
Implementing Traceability
Projects



Lessons Learned from traceability projects

1

**Define project objectives
and requirements**

2

**Understand the ecosystem
of the project**

3

**Selecting the right
traceability solution**

4

Pilot testing

5

**Engaging stakeholders and
providing trainings**



Lessons Learned from traceability projects

6

Scale up implementation

7

**Ensuring data integrity and
standardization**

8

Effective communication

9

**Documentation and
knowledge transfer**

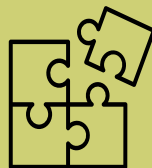


Key Takeaways

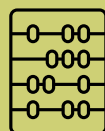
Think about the business model and the time after project duration



Consider interoperability with other tools or systems



Calculate enough resources for capacity development



Consider connectivity challenges and digital literacy



Kontakt



Pascal.rippinger@giz.de
Noelie.svara@giz.de



Nachhaltige-agrarlieferketten.org

**Thank you for
your attention!**

Im Auftrag des:



Bundesministerium für
wirtschaftliche Zusammenarbeit
und Entwicklung

Durchgeführt von:

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

INA Initiative für nachhaltige
Agrarlieferketten