

INTERNATIONAL CONFERENCE EESSI

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General recommendations and outcomes from the EESSI project

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Content

1. legal and administrative view

- national aspects
- EU regulations

2. technical view

- national project
- Risks and mitigation



National legislation

Legal Framework in force which defines

- role of the liaison body according to EU regulations
- subsidiarity of institutions referring to data exchange via EESSI
- legal basis for access point operation
- master directory change management
- financing model for access point and liaison body



EU regulations

Items identified to be insufficiently defined

- function codes in masterdirectory
- scope of businessrules
- legal definition for delivery of e-documents
- calculation of back interests on late payment
- handling of down payments

These are to be solved by Administrative commission



National project

Benefit categories for CIs in MD

social security sector	percentage
unemployment	44%
sickness/recovery+offsetting/applicable legislation	29%
pension	19%
family benefits	16%
AWOD	6%



National project

Achievements on national level

goal	percentage	deadline
access point operable (testing mode)	100%	1.1.2013
national governance model established	100%	1.1.2013
organisation for integration testing established	100%	1.1.2013
Information about EESSI delivered to CIs	100%	1.1.2013
assessment of status quo of masterdirectory	80%	yesterday
national middleware application established	50%	yesterday



Activities on CI level

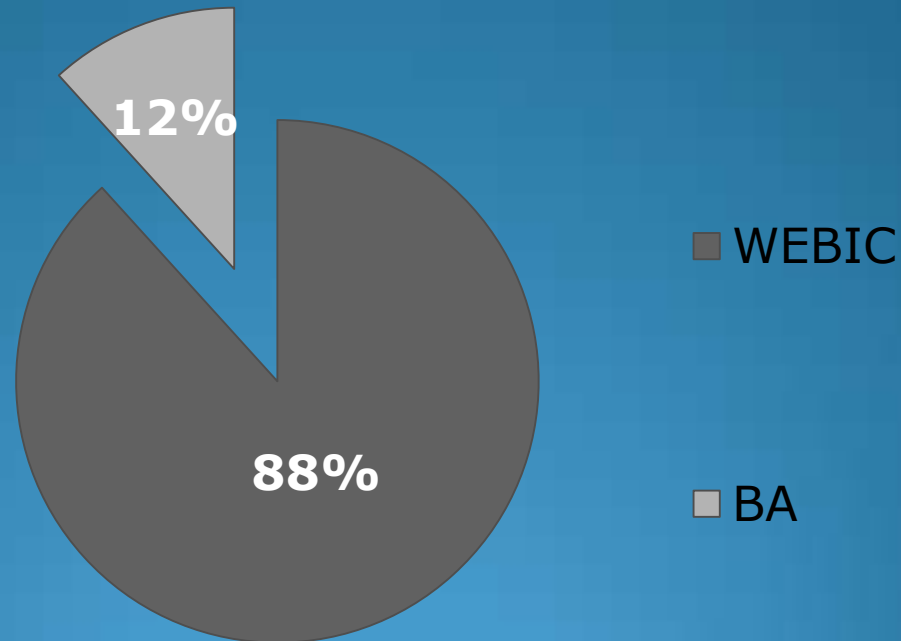
Achievements on CI level : Deadline 1.12.2013

goal	Percentage of CIs
testing of business cases	5-10%
adequate CI organisation established	< 10%
adequate CI planing for introduction established	< 20%
backoffice systems connected to EESSI	0%
clerks connected to EESSI	0%



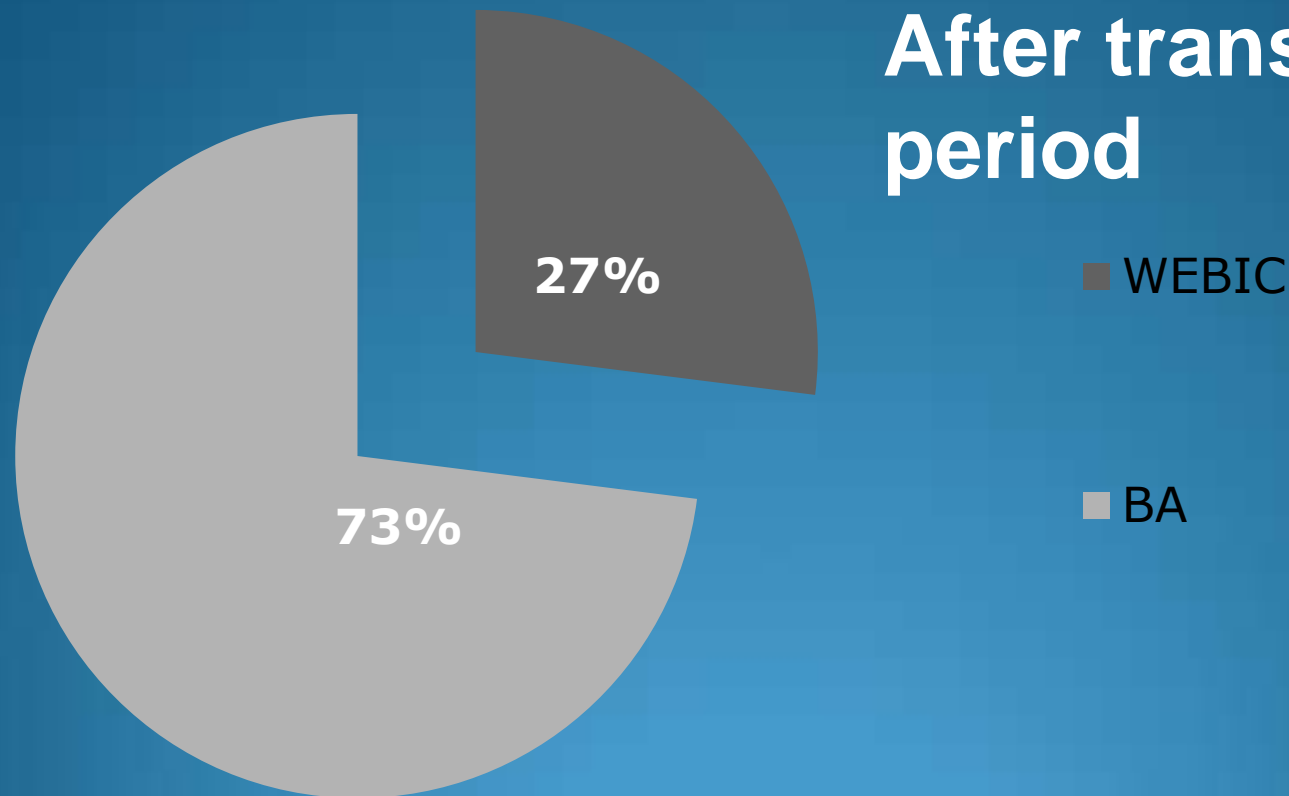
CI implementation strategy

Transitional period



CI implementation strategy

After transitional period



Risks for CIs

Risks for connecting CIs to EESSI production

- small institutions face many organisational and business issues
- business logic not fit for purpose
- national interfaces not stable enough
- no reliability given for planing budgets
- no common understanding for business
- accounting of claims: distributed data storage



National project

Risk mitigation steps

- Middleware interface to CIs is kept stable (adapter solution)
- central datastore at access point level for flows and SEDs
- national Web interface for clerks
- search for alternative solution to implement the coordinating regulations

