



Brussels, June 4





International Seminar on Digital Reporting Standards

Why a cross-border approach is the right way to get there?

Brussels, June 4



Program

13.15	Walk in
13.45 14.10	Introduction – Rob Kuipers Digitizing Reporting (John Turner - XBRL International)
14.35	Generalizing e-Invoicing in Belgium
15.00	(Serge Libert - Belgium Government) The European Single Electronic Format (Anna Sciortino - ESMA)
15.25	BREAK
15.50	Philips experiences and recommendation
16.15	(Anna Száfnicka - Philips) Quick scan survey
16.30	(Ğijsbert Turkenburg - PwC) Interactive panel discussion
17.00 18.00	Drinks End



Introduction Rob Kuipers

- Welcome
- * About the seminar
- Why this seminar?

Standard Business Reporting (SBR)

- SBR: standardization and governance
- Initiative and co-operation of public and private organizations
- Common interests
- SBR mandatory
- Further development standards





Implementation SBR in the Netherlands

- Step-by-step
- Datastreams: Tax Authority, Business Register, Banks, Education, Housing Corporations, etc.
- Digital Assurance





Facts & Figures SBR

- Reduce administrative burdens
- Better quality of data
- Data standardization
- Transparency
- Opportunities for data analytics

SBR 2018



42,8 million

messages



11,5%

growth compared to 2017



52

incoming message flows



6

outgoing message flows



117.260

messages on average per day



Digitizing Reporting – Cutting Red Tape Modernising Disclosure

Presentation by John Turner (XBRL International)



Generalizing e-Invoicing in Belgium

Presentation by Serge Libert (Belgium Government)



The European Single Electronic Format

Presentation by Anna Sciortino (ESMA)



BREAK



Philips experiences and recommendations

Presentation by Anna Szafnicka (Philips)



Quick scan perspectives on digital assurance in Europe

Presentation by Gijsbert Turkenburg (PwC)



Panel discussion



Wrap-up by Rob Kuipers



Thank you!

Contact us ...



SBR-nl.nl/sbr-international



SBR@logius.nl



linkedin.com/company/standard businessreporting

