



Barrier free
access
to payment
terminals
for all

Let's Get Pay-Able

Ayse Zoodsma-Sungur
Senior Economist
De Nederlandsche Bank
A.Zoodsma-Sungur@dnb.nl
www.dnb.nl

Platform Pay-Able



Barrier free
access
to payment
terminals
for all

a cross-sectoral,
single-issue
European platform

single goal:
barrier free access to
payment terminals
for everyone in
Europe

Pay-Able membership

- European members
(umbrella organisations)
- National members

Members are representing

- consumer organisations
- Business interests

European members



EUROPEAN
VENDING ASSOCIATION
Coffee Service & Vending Solutions



High Patron of Pay-Able

Prof. Herman Van Rompuy

- President European Council 2010-2014
- Prime Minister of Belgium 2008-2009



Launch of platform Pay-Able June 22, 2016 – Brussels

Speeches by:
European Commission
European Blind Union
Member of European Parliament



EUROPEAN ACCESSIBILITY ACT

Initial proposed scope:

banking services

ATMs

ticketing machines

...

but, sadly, no payment terminals...



Pay-Able: “*add payment terminals to the EAA*”

We all need access to financial services

Card payments are expanding

Europe is moving from cash to cards

Coordinated by



Hosted by



Contributing to



Co-organised by



Number of card transactions per year in the EU

2012	2013	2014	2015	2016
39.8	43.5	47.6	53.2	59.6

(in billions)

source: ECB Payment Statistics Report (2017)

Parliament and Council

In the most recent versions of the European Accessibility Act,

both Parliament and Council have added payment terminals to the
EAA!



Coordinated by



Hosted by



Contributing to



Co-organised by



Pay-Able future plans

EAA finished ->

- work on standardization of payment terminals
- dialogue with payment terminal industry

Coordinated by



Hosted by



Contributing to



Co-organised by



How to join Pay-Able

Membership (free!) means:

- declaration of support
- your logo on our website



Barrier free
access
to payment
terminals
for all

info@pay-able.eu | <http://pay-able.eu>

Accessible Europe

