









Organisational developments
The roadmap for maintenance
The roadmap for support
The roadmap

The funding of DATEX II

DATEX II

- Funded by EU
- DATEX II Project
- 50% funding to MS via
- Easyway
- Grant
- Easyway
- EIP and EIP +

The house of DATEX II

DATEX II

Sustainable organisation and funding programme

- DG-Move recognises the EU interest
- ITS directive
- Catalyse the will to cooperate by
- Longterm funding under CEF seriously considered
- □ However: many stakeholders and € not in relation to administrative burdens

Preconditions, considerations and discussions

- Open to other RA and other stakeholders as well
- Sufficient Political weight
- Low administrative burdens
- CEDR recognises the interest of the NRA's it represents but is NRA only
- TISA is not necesarrily public interest

Where are we coming from and working on

DATEX II

	2	010			20)11			20)12			20	13			20	14			20	15			20	16	
CEN TS 16157 Planning	q1 q2	2 q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4
Part 1: Context and Framework																											
Part 2: Location referencing																											
Part 3: Situation																											
Part 4: Variable Message Sign																											
Part 5: data																											
Part 6: Parking Information																										2	
																		_									
Part 7: Traffic View		_			<u> </u>																						
	_	Preli	min	arv	stag		ntio	nal	(12r	n)																	
		Draft		-	-		ptio	nur	(121	,																	
		TCre					g CO	mm	ent	s by	WG	i (6n	n)														
	_	Prep		-			-							5m)													

= Ratification and preparation of definitive texts by CMC (3m)

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And Exchange of course



Will become a separate CEN/ISO TS

			-											1			
			20	13			20	14			20	15			20	16	
CEN/ISO e	exchange Planning	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4
Part 1:	Context and Framework																
Part 2:	PIM																
Part 3.1:	PSM information delivery																
Part 3.2:	PSM cooperating ITS services																
			= P	reli	min	ary	stag	ge, d	opti	ona	l (12	2m)					
			= D	raft	ing	stag	ge (6	5m)									
			= T(Crev	/iev	v, pi	roce	essir	ng c	omr	ner	its k	by W	VG (6m)		
			= P	repa	arat	ion	of T	CA	draf	t by	CⅣ	IC a	nd \	/oti	ng (6,51	m)
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CEN review procedure

Forms & Templates 🔻

Useful Hyperlinks

Review of Technical Specifications

This page specifies the actions required to review or update a Technical Specification (CEN/TS).

1 PROCESS

1.1 A CEN/TS is not amended but replaced by a new edition with a new date of edition. Corrigenda are possible.

1.2 The responsible CEN/TC shall ensure that the CEN/TS is reviewed at intervals of not more than three years, starting from its date of availability (dav).

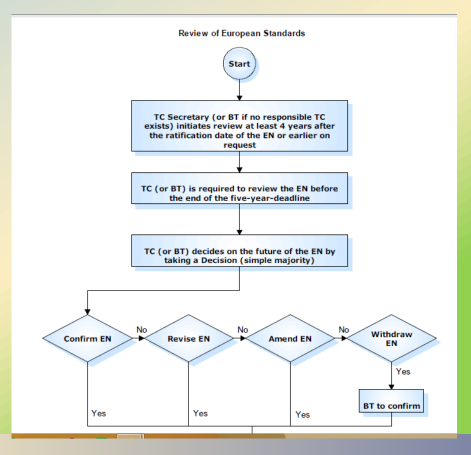
 ${\bf 1.3}$ The aim of such review is to re-examine the situation which resulted in the publication of the CEN/TS.

At each review, the responsible CEN/TC decides by taking a Decision on one of the following options, in accordance with the process for <u>'Delegated Decisions'</u>:

- > an EN is now desirable, in which case the CEN/TS should be submitted for conversion to an EN through UAP or Enquiry and Formal Vote.
- > the CEN/TS continues to represent the 'appropriate consensus' solution to the market need; in which case it should be <u>confirmed</u> for a further 3 years;
- > the CEN/TS is obsolete or no longer serves the market need; in which case the CEN/TS should be <u>withdrawn</u>.

Any decision to confirm a CEN/TS for another three years shall be accompanied by a valid justification from the CEN/TC.

Review of European Norm



DATEX II



2014 and 2015 Review of part 1, 2, 3

CEN TS 16157 Planning		2	011			20)12			20)13			20	14			20	015			20)16	
CEN TS 16157 Planning	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4	q1	q2	q3	q4
Part 1: Context and Framework																								
version 3																								
Part 2: Location referencing																								
version 3																								
Part 3: Situation																								
version 3																								

= Preliminary stage, optional (12m)

= Drafting stage (6m)

- = TCreview, processing comments by WG (6m)
- = Preparation of TCAdraft by CMC and Voting (6,5m)
- = Ratification and preparation of definitive texts by CMC (3m)
- = enquiry stage

TC (3m)



CEN Norm or CEN Technical Standard

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CEN TS 16157		20	10		201	1		2	012			20	13			201	L4		2	2015			201	.6		20)17			201	8		2	019			2020	C
Planning draft	q1	q2	q3 q4	q1	q2 c	3 q	4 q	1 q2	q3	q4	q1	q2	q3	q4	q1	q2	q3 q	4	q1 q	2 q3	q4	q1	q2 (q3 q4	l q	1 q2	q3	q4	q1	q2 d	3 C	4 q	1 q2	2 q3	q4	q1 0	q2 q	3 q4
Part 1, 2 and 3																																						
version 3 T	S																																					1
version 3 E	N																																					
Part 4: VMS																																						
Part 5: measured																																						
Part 6: Parking																																						
Part 7:																																						



DATEX II preliminary support roadmap

		2013		2014		2015			2016		2017		2018	2	019		2020	
DATEX II version roadmap	q1	q2 q	3 q4	q1 q2 q	3 q4	q1 q2	q3 q4	q1	q2 q3	q4	q1 q2 q3 q4	q1 q2	q3 q4	q1 q2	q3 q4	q1	q2 q3 q4	
Davt 1. Mathedalam.																		4
Part 1: Methodology																		
version 3 TS																		
version 4 TS																		
version 4 EN																		
Part 2 Location referencing																		
version 3 TS																		
version 4 TS																		
version 4 EN																		
Part 3: Situation																		4
version 3 TS																		
version 4 TS																		
version 4 EN																		
Part 4: VMS																		
version 3 TS/EN																		
																		2
Part 5: Measure/elaborated																		
version 3 TS/EN																		
Part 6: Parking																		
version 3 TS/EN																		
Part 7: Traffic View																		

Supported as current version

Supported as previous version limited in time

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