

CODE2

**Cogeneration Observatory
and Dissemination Europe**



D6.5 Report on the impact of the CODE2 dissemination activities

December 2014



Co-funded by the Intelligent Energy Europe
Programme of the European Union

Executive Summary

The CODE 2 project delivered a consistent good level of communication and dissemination of the project action and outcomes. The timeline of the project culminating in the final month (December 2014) in the production of the two important reports: European Roadmap and the European Policy Report meant that the impact of the final two reports is not possible to assess at the time of writing. However their distribution has been as planned and both have been adopted as central planks of communication for COGEN Europe in 2015 which guarantees their ongoing impact in 2015.

In implementing the project the emphasis of use of the dissemination tools moved away from more traditional print meeting, articles, fact cards, one page reports and more towards the web based media of the website and video. These grew rapidly between 2013 and 2014.

1. Communication and Dissemination Plan (D6.1)

The plan was prepared and updated annually. Identifying the messages built consistence of communication and the time line for execution assisted planning. The basic tools planned in the project were, Website, events, Press Releases, presentations and articles, project pack (standard presentation, brochure, one page summaries and fact cards).

Of the above only the fact cards were not ultimately used as their impact compared to other means of communication (electronic, one page summaries etc) given the types of target group contacts available was judged to be low. The accomplished activities can be seen in Table 1 and Annexe 1.

	Measure	Status	Outputs/Target	Comment
Presentations/ workshops /in Member states	37 workshops /presentations	Completed	25	Target national audiences (IR, DE, GR, IT, PO, BE, SI)/EU wide
Brussels Events	2 High Level	50+ participants One Completed	50 participants	A second event is planned for 2015 (MEP Sean Kelly) in the EU Parliament. All participants were important actors in the sector. The timing of the event in December meant that there was considerable competition for attendance.
Final Dissemination Event	50 participants	50 participants	50 participants	All participants were important actors in the sector. The timing of the event in December meant that there was considerable competition for attendance.
Press Releases (including position papers)	14	Published	NA	All press releases targeted EU audience
Articles (including newsletters,	41	Published	10	Target audiences: EU wide/national (ES, IR), partners

website announcements and interviews)				
Thought Leaders	6	Largely Completed	7-14	It did not prove possible to find a thought leader in Ireland during the duration of the project.

Table 1: Summary of the dissemination activities at member state level for CODE2

(See Appendix 1 for the detailed list of relevant activities and partners summaries by region for additional detail)

Impact: Satisfactory

2. Project website. (D6.2)

The website was the focal point of information and hence the follow-up spot for all communication. By the end of the project it houses the most comprehensive summary of the situation of CHP in Europe anywhere., including all national roadmaps, European level summaries, additional reports, case studies, how to guides and CHP calculation tool.

The site was fully updated in 2014 to include an easy to search map and to re-organise the access to the information the site contains. The front page was kept updated.

Web site :	2013	2014	Total	Target
Hits	73,453*	327,595****	401048	10,000
Visits	5,222*	12,408****	17630	N/A
Total number of countries	119**	132*****	251	N/A
Total downloads	85***	255*****	340	N/A
How-to-guides views	109	644	753	N/A
Case study views	219	977	1196	1,000

Table 2: Summary statistics of the CODE 2 website activity. <http://www.code2-project.eu/>

*Data retrieved from the CODE 2 website (Annexe 2 Screenshot 1)

** Data retrieved from the CODE 2 website (Annexe 2 Screenshot 2)

*** Data retrieved from the CODE 2 website (Annexe 2 Screenshot 3)

**** Data retrieved from the CODE 2 website (Annexe 2 Screenshot 4)

***** Data retrieved from the CODE 2 website (Annexe 2 Screenshot 5)

***** Data retrieved from the CODE 2 website (Annexe 2 Screenshot 5)

Hits show that the website attracted 5,222 visitors in 2013, a number that grew to 12,408 in 2014

Impact: Judged good

3. Presentations/ workshops /in Member states

The Workshops all followed a standard agenda with structured exchanges to gain feedback directly from the audiences. The target groups were policy makers, industry and CHP stakeholders and the outputs from the workshops fed directly into the evolving national roadmaps and the ongoing national roadmap development work.

Table 3: Summary of the Pilot Member State Workshop activity

	Dates	Pilot country	Location	Regional Leader	Participants
1	6 June 2013	Ireland	Dublin	CVL	41
2	9 September 2013	Germany	Berlin	KK	30
3	10 October 2013	Greece	Athens	HACHP	45
4	22 October 2013	Italy	Milano	FAST	26
5	26 November 2013	Slovenia	Ljubljana	JSI	30
6	4 December 2013	Poland	Warsaw	JSI	21
7	12 December 2013	Belgium	Brussels	CVL	40

4. Events. (D6.3) The timing of the project with the main results falling in a period of parliamentary elections and commission change made it difficult to link CODE closely to the political agenda. The original idea of two parliamentary events was adapted.

4.1 High Level Event in association with the Final Dissemination event (December 2014 Crowne Plaza Hotel Brussels): The event focused on the SME sector and was addressed by

Eva Revilla: Policy officer DG Enterprise SME:

Peter Faross: Secretary General of UEAPME

The focus of the speeches was the finding during periodic research by DG Enterprise that energy is number two concern for SMEs in considering energy and climate issues.

4.2 High Level Event in the European parliament: Parliamentary lunch hosted by MEP Sean Kelly will be held focusing on the overall CODE2 outcomes and results, in particular those relating to industry. Scheduled originally for October 2014 the MEP moved the date and the event is now rescheduled to 2015 and currently awaiting security clearance.

4.3 Final Dissemination Workshop (D6.4)

The final Dissemination workshop was held (Brussels December 2014 Crowne Plaza Hotel Brussels) with 50 participants, including policy markets from Italy, Germany and Latvia. The Project partners presented the main project findings and there were useful exchanges in the Q&A regarding waste to energy and the different calculation methods for PES and CO2 savings with CHP as well as clarification questions on the EED and re-confirmation of the use of article 7 of the EED by several member states to promote CHP. The event followed shortly after the simultaneous launch of all the national roadmaps through press releases and a general announcement on the Cogeneration Channel and the Channel came to Brussels to record interviews with the main project partners and speakers.

Impact: Judged good (see “Additional Actions” for one-on-one meetings)

5. Press Releases

COGEN Europe has an extensive mailing list extending beyond members to Officials of the various Brussels institutions and a wider range of industry and economy contacts. There were in total 10 dedicated press releases for CODE2 announcing European level reports and activities.

COGEN Europe has started to use the CODE 2 information recognising CODE as the source in its press materials, discussions and general communications (as in the presentation by Fiona Riddoch at the High Level Heating and Cooling Seminar in Brussels on February 26th)

Impact: Satisfactory

6. Articles

CODE 2 has been the subject of 41 articles of different kinds over the lifetime of the project. Of these 20 were in the trade press compared to the target of 10. These articles have been limited with most at the national and regional interest level until the publication of the EU Roadmap and Policy Report at the end of

2014 /2015. It is anticipated that the European Level reports will generate additional articles with the following being already committed (COSP: May 2015, National COGEN Association Trade Press Placings (UK, GR, IT,) June 2015.

Impact: Satisfactory

7. Identify thought leaders

The project has aimed to create a basis of continuity with the central data base of the CODE2 website, an active collection of case studies and ongoing links to national experts. In addition the project has identified and confirmed a group of thought leaders whose role is to be visible with the local CHP stakeholders in the pilot member states and to help create interest and a stronger identity for `CHP in the member state.

Impact: The Impact of these meetings are judged high and the contacts are being maintained

Table 4: List of thought leaders identified in each pilot member state

Country	Thought Leader		Status
Flanders	Ronny Ansoms.	Chairman COGEN Vlaanderen Formerly, CEO of the Indaver-group , Belgium,	Confirmed
Germany	Wolfgang Müller	Federal Ministry for the Environment, Nature Conservation, Germany.	Confirmed
Greece	Ioannis Desypris	Executive Director Regulatory Affairs Electricity & Gas, Mytilineos Group Greece	Confirmed
Italy	Mr. Giuseppe dell'Olio	GSE SpA (Italian Transmission System Operators) , Italy	Confirmed
Poland	Janus Ryk	Polish Association of Professional Heat and Power plants (Chairman) Poland	To be Confirmed
Slovenia	Mr. Matevž Čokl	Head of CHP, RES and Energy Efficiency Division of IMP-Promont d.o.o Slovenia	Confirmed

8. Additional Impact

8.1 One-on-One Meetings To take early action to counter the absence of the second **High Level Meeting** COGEN Europe contacted a target group of MEPs on the ITRE chosen because of their interest in energy efficiency and set up one-on-one meetings to introduce the CODE 2 Project, the EU level findings and the relevant national CODE2 roadmap.

Table 5: One-on-one MEP meetings regarding CODE 2 project Brussels/Strasbourg 2014

MEP	BRU/STRAS	STATUS
Bearder	BRU	Complete
Poc	BRU	Complete
Niebler	STRAS	Complete
Gyürk	BRU	Complete
Buzek	BRU	Complete
Duncan	STRAS	Complete
BENDTSEN	STRAS	Complete
Bearder	BRU	Complete

The impact of these meetings is judged high and contacts are being maintained.

8.2 The Cogeneration Channel (<http://www.cogenerationchannel.com/en/>) has been used to explore the impact of a different internet communication possibility and to add impact to launches and report publication. The presence of video does create more interest and attract attention to an event. The final Dissemination event videos (December 2014) have received on average 200 views each at February 2015.

Impact: The Impact of these meetings are judged high

8.3 Case studies, single page micro and bio roadmaps and “How-to” guides

The simple “short” or one page format has proved to be very popular at events for spreading the CODE2 information. (Table 6) Single page items are more attractive and less of a commitment than more complex sheets and if well presented can be left with policy makers for easy reference. **The on –line tool produced for WP3** has a high impact value.

The case studies section attracted 977 views in 2014

Impact: The Impact of these meetings are judged high and the contacts are being maintained

Tartu, Estonia	Tartu CHP Plant	Eastern Region
Parnu, Estonia	Parnu CHP Plant	Eastern Region
Czestochowa, Poland	Czestochowa CHP Plant	Eastern Region
Ljubljana, Slovenia	CHP in Hotel Mons	Eastern Region
Maribor, Slovenia	Industrial Hall Riedl	Eastern Region
Brussels, Belgium	Crowne Plaza Hotel Brussels	NW Region
Leuven, Belgium	AB Inbev Brewery	NW Region
Brussels, Belgium	KBC Brussels HQ CHP facility: "KBC BRUhav2 CHP" KBC Bank & Insurance Belgium	NW Region
Dublin, Ireland	Guinness brewery	NW Region
Dublin, Ireland	Shelbourne Plaza Apartments Apartment Block District Heating Scheme	NW Region
Amsterdam, Netherlands	Academisch Medisch Centrum (AMC) Hospital	NW Region
London, UK	King's Cross District Heating System	NW Region
Nuneaton, UK	Nuneaton Town Hall Building heating and hot water	NW Region
Hallein, Austria	MDF Hallein GmbH MDF Panels Industry	Northern Region
Mudau, Germany	Bio-Energie Mudau GmbH Pellet Industry	Northern Region
Northern Region, Germany	Hotel "zur Brücke"	Northern Region
Northern Region, Germany	Evangelisches Krankenhaus Hubertus, Berlin	Northern Region
Ringkøping, Denmark	Ringkøbing District heating Lean-burn gas engine	Northern Region
Skagen, Denmark	Skagen Varmeværk	Northern Region

Table 6 : CODE2 Best Practise Case study factsheets

Hobro, Denmark	On-site CHP in a sports center Municipal/Micro CHP	Northern Region
Northern Region, Germany	Warsteiner Brauerei	Northern Region
Sarnitsa, Bulgaria	Biomass CHP project Forestry CHP	SE Region
Thessaloniki, Greece	Micro-CHP Unit in an apartment house	SE Region
Alexandria, Greece	CCHP Unit in a hi-tech greenhouse	SE Region
Caransebes, Romania	Caransebes Wellness Center	SE Region
Gherla City, Romania	Sortilemn Biomass CHP Plant	SE Region
Evry, France	Centre Hospitalier Sud Francilien	SW Region
Castel Bolognese, Italy	Curti Costruzioni	SW Region
Casalgrande Padana, Italy	Ceramic industry	SW Region
Imola, Italy	CLAI S.C.A	SW Region
Pinerolo, Italy	Genergia Pinerolo Biogas CHP for district heating	SW Region
Milano, Italy	Ospedale Policlinico di Milano	SW Region
Tirano, Italy	Tirano Teleriscaldamento	SW Region

Annexe 1

		ACCOMPLISHED ACTIVITIES						
No.	Date	Place	Title	Type of medium	Partner	Language	Target audience	No of Participants
		2012						
1	13/07/2012	N/A	COGEN Europe starts new project: CODE2	Newsletter	COGEN Europe	English	Partners	N/A
2	17/07/2012	N/A	New European cogeneration initiative	Website article	Cogeneration & On-Site Power Production	English	EU wide	N/A
3	18/07/2012	N/A	New Europe-wide initiative to exploit the existing cogeneration potential: CODE2	Press release	COGEN Europe	English, Bulgarian, Romanian	EU wide	N/A
4	26/07/2012	N/A	Presentation to MAN Diesel & Turbo	In person meeting	COGEN Europe	English	manufacturing	N/A
5	01/08/2012	N/A	Presentation to Rolls-Royce	In person meeting	COGEN Europe	English	manufacturing	N/A
6	13/08/2012	N/A	Poll: 73 per cent believe EU states should embrace CHP	Website article	Cogeneration & On-Site Power Production	English	EU wide	N/A
7	20/08/2012	N/A	Presentation to 2G	Telephone conversation	COGEN Europe	English	manufacturing	N/A
8	21/08/2012	N/A	Presentation to ContourGlobal	Telephone	COGEN Europe	English	services	N/A

				conversation				
9	06/09/2012	N/A	Presentation to AB InBev	In person meeting	COGEN Europe	English	drink sector	N/A
10	19/09/2012	N/A	Presentation to Japanese cogeneration delegation	In person meeting	COGEN Europe	English	energy sector	N/A
11	19/09/2012	N/A	Project aims to stimulate adoption of CHP in Europe	Website article	Cogeneration & On-Site Power Production	English	EU wide	N/A
12	02/10/2012	N/A	Presentation to Hitachi Power Europe	Telephone conversation	COGEN Europe	English	international energy sector	N/A
13	04/10/2012	N/A	Presentation to IEA	Telephone conversation	COGEN Europe	English	manufacturing	N/A
14	09/10/2012	N/A	Workshop of EED	In person meeting	COGEN Europe	English	energy sector	N/A
15	14/11/2012	N/A	Presentation to ENER-G Combined Power	In person meeting	COGEN Europe	English	services	N/A
16	07/12/2012	N/A	COGEN Europe projects update	Newsletter	COGEN Europe	English	partners	N/A
17	12/12/2012	N/A	Growth in micro-CHP	Presentation (Paul Friedel)	Energy Matters	English		N/A
2013								
1	Winter 2013	N/A	Cogeneration in Europe: an energy for growth (European Energy Innovation)	Article	COGEN Europe	English	EU wide	N/A
2	09/01/2013	Dublin,	Meeting with IBEC in Dublin	In person meeting	COGEN Europe	English	EU wide	N/A

		Ireland						
3	01/02/2013	Tokyo, Japan	Advanced Cogeneration & Energy Utilisation symposium in Tokyo	Presentation	COGEN Europe	English	EU wide	N/A
4	12/03/2013	N/A	COGEN Europe projects update	Newsletter	COGEN Europe	English	partners	N/A
5	22/03/2013	N/A	CODE 2 project delivers new projections for European micro- CHP	Press release	COGEN Europe	English	EU wide	N/A
6	19/04/2013	Brussels, Belgium	The potential of micro-CHP in Europe the CODE2 project	Presentation at COGEN Europe Annual Conference	Energy Matters	English	EU wide	N/A
7	May 2013	N/A	COGEN Europe projects update	Newsletter	COGEN Europe	English	EU wide	N/A
8	06/06/2013	N/A	Industrial CHP is key in reaching Irish climate and energy targets	Press release	COGEN Europe	English	EU wide	N/A
9	06/06/2013	Dublin, Ireland	Industrial CHP is key in reaching Irish climate and energy targets	National Workshop Dublin	COGEN Europe & Vlaanderen	English	South Western Europe	N/A
10	11/06/2013	N/A	Ireland positive about CHP potential	Website article	Cogeneration & On-Site Power Production	English	EU wide	N/A
11	24/06/2013	London, UK	Meeting with UKCHPA in London regarding the National Roadmap	In person meeting	COGEN Europe	English	National-UK	N/A
12	25/06/2013	Paris, France	Meeting in Paris regarding the National Roadmap	In person meeting	COGEN Europe	English	National-FR	N/A
13	08/07/2013	Dublin, Ireland	National Workshop Dublin	National Workshop Dublin	COGEN Europe	English	National-IR	41

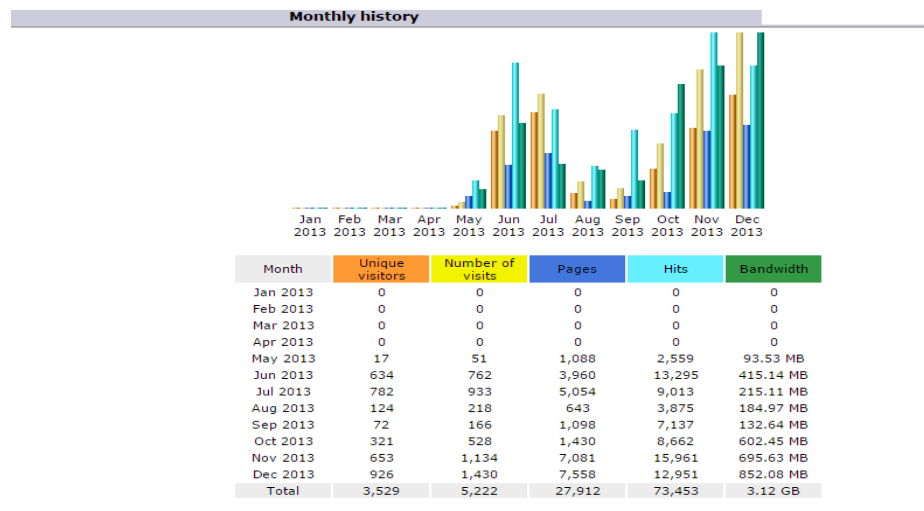
14	24/07/2013	Barcelona, Spain	Meeting with COGEN Spain in Barcelona regarding the National Roadmap	In person meeting	COGEN Europe	English	National-ES	N/A
15	09/09/2013	Berlin, Germany	National Workshop Berlin	National Workshop Berlin	COGEN Europe	German	National-DE	30
16	30/09/2013	N/A	COGEN Europe projects update	Newsletter	COGEN Europe	English	Partners	N/A
17	October 2013	N/A	COGEN Europe projects update	Newsletter	COGEN Europe	English	Partners	N/A
18	10/10/2013	Athens, Greece	National Workshop Athens	National Workshop Athens	COGEN Europe	English	National-GR	45
19	22/10/2013	Milano, Italy	Una roadmap per la cogenerazione in Italia	National Workshop Milan	COGEN Europe and FAST	Italian	National-IT	26
20	22/10/2013	N/A	Il progetto Code2: una roadmap della cogenerazione in Europa	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
21	22/10/2013	N/A	Italcogen: l'associazione per lo sviluppo della cogenerazione in Italia	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
22	22/10/2013	N/A	Come prepararsi in vista degli obiettivi 20-20-20?	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
23	30/10/2013	N/A	Gas Actual Magazine Article	Article	COGEN Europe	Spanish	National-ES	N/A
24	04/12/2013	Warsaw, Poland	National Workshop Warsaw	National Workshop Warsaw	COGEN Europe and JSI		National-PO	N/A
25	10/12/2013	N/A	Built Environment Magazine	Article	COGEN Europe	English	National-IR	N/A

26	12/12/2013	Brussels, Belgium	National Workshop Belgium	National Workshop Belgium	COGEN Europe	English	National-BE	40
		2014						
1	25/03/2014	N/A	Fuel cell CHP passes the point of no return	Website article	Cogeneration & On-Site Power Production	English	EU wide	N/A
2	03/04/2014	Athens, Greece	Concerted Action for the Energy Efficiency Directive	3rd Plenary Athens	COGEN Europe	English	EU wide	N/A
3	28/04/2014	N/A	COGEN Europe Position Paper: Micro-CHP delivering energy savings in the framework of Energy Efficiency Directive	Position paper	COGEN Europe	English	EU wide	N/A
4	17/09/2014	N/A	COGEN Europe Position Paper: Industrial Renaissance in Europe	Position paper	COGEN Europe	English	EU wide	N/A
	25/09/2014	N/A	Il progetto CODE2 e la roadmap tedesca	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
5	03/12/2014	N/A	EU's cogeneration potential to be revealed on 11 December; national roadmaps released today	Press release	COGEN Europe	English	EU wide	N/A
6	04/12/2014	N/A	EU's cogeneration potential to be revealed on 11 December; national roadmaps released today	Press release	COGEN Europe	English	EU wide	N/A
7	11/12/2014	Brussels,	Final Dissemination Workshop	Final Dissemination	COGEN Europe	English	National-BE	N/A


























		Belgium	Belgium	Workshop Belgium				
8	11/12/2014	N/A	CODE2: la roadmap per l'Europa Orientale	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
9	11/12/2014	N/A	CODE2: La roadmap per la regione Sud-Ovest d'Europa	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
10	11/12/2014	N/A	CODE2: la roadmap per la microcogenerazione	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
11	11/12/2014	N/A	CODE2: La roadmap per la regione Sud-Est d'Europa	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
12	11/12/2014	N/A	CODE2: la roadmap per la regione Nord-Ovest d'Europa	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
13	11/12/2014	N/A	Il potenziale delle bioenergie in Europa secondo il CODE2	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
14	11/12/2014	N/A	CODE2: una nuova roadmap per la cogenerazione in Europa	Online article and video	Cogeneration Channel	Italian	EU wide	N/A
				2015				
1	15/01/2015	N/A	Boosting supply security with cogeneration: EU's CHP potential revealed in major new report	Press release	COGEN Europe	English	EU wide	N/A
2	10/02/2015	N/A	Barriers to efficiency in Europe	Website article	Cogeneration & On-Site Power Production	English	EU wide	N/A

3	23/02/2015	N/A	Better implementation of Energy Efficiency Directive central to delivering secure, efficient EU heat supply	Press release	COGEN Europe	English	EU wide	N/A
4	24/02/2015	N/A	ELECTRICITY: Europe bets on combined heat and power systems to update grids and lower emissions	Website article	Environment & Energy Publishing	English	EU wide	N/A
5	25/02/2015	N/A	Benefits of Decentralised Production of Heat and Power for small energy consumers in the spotlight	Press release	COGEN Europe	English	EU wide	N/A
6	26/02/2015	N/A	EU must maintain focus on heat in energy policy	Press release	COGEN Europe	English	EU wide	N/A
7	26/02/2015	N/A	COGEN Europe Manifesto for Better Energy Policymaking	Press release	COGEN Europe	English	EU wide	N/A

Annexe 2



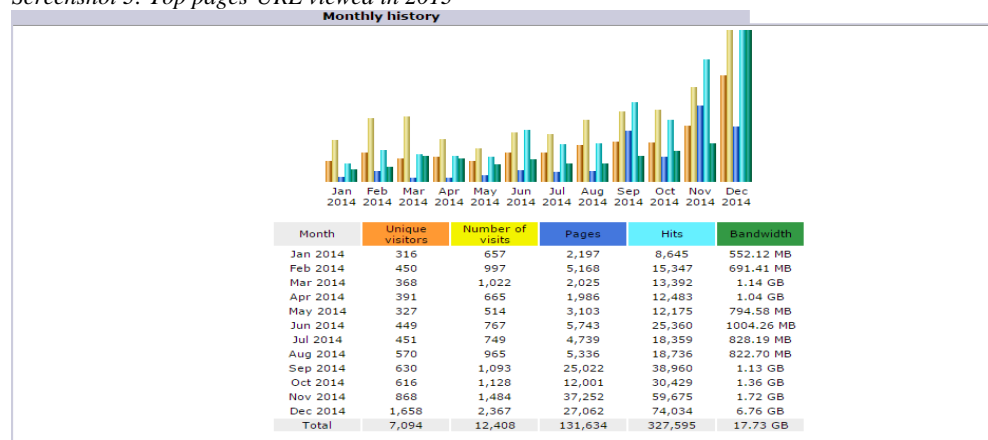
Screenshot 1: Monthly history 2013

Countries (Top 25) - Full list				
Countries		Pages	Hits	Bandwidth
 Belgium	be	3,780	13,620	533.10 MB
 United States	us	3,504	6,867	312.26 MB
 Russian Federation	ru	3,403	3,656	20.96 MB
 France	fr	3,203	4,241	64.76 MB
 Canada	ca	3,082	3,262	34.07 MB
 Germany	de	978	8,564	419.55 MB
 Slovenia	si	828	5,933	73.72 MB
 Netherlands	nl	721	6,351	91.19 MB
 Ukraine	ua	701	742	8.28 MB
 Great Britain	gb	635	3,114	115.01 MB
 Italy	it	454	1,508	71.86 MB
 Bulgaria	bg	368	548	43.17 MB
 China	cn	357	839	248.78 MB
 Thailand	th	348	426	8.72 MB
 Turkey	tr	293	436	9.02 MB
 Japan	jp	292	840	61.28 MB
 Israel	il	244	449	89.80 MB
 Romania	ro	244	1,130	27.96 MB
 Vietnam	vn	229	230	1.45 MB
 Brazil	br	185	311	5.81 MB
 Czech Republic	cz	185	390	6.53 MB
 Iran	ir	183	258	12.54 MB
 Taiwan	tw	180	180	916.28 KB
 Saudi Arabia	sa	179	220	22.45 MB
 Kazakhstan	kz	164	164	816.63 KB
Others		3172	9174	907.60 MB

Screenshot 2: list of countries 2013

Pages-URL (Top 25) - Full list - Entry - Exit				
146 different pages-url	Viewed	Average size	Entry	Exit
/wp-login.php	17,302	4.98 KB	2,685	2,685
/	2,216	24.78 KB	1,423	1,128
/wp-admin/admin-ajax.php	1,485	1.02 KB		10
/wp-cron.php	458		445	444
/wp-admin/load-scripts.php	368	47.18 KB		2
/wp-admin/post.php	322	68.30 KB	1	
/info-tools/	313	10.89 KB	16	24
/north-western-europe/workshop-developing-a-chp-roadmap-for-irel...	293	15.87 KB	108	140
/latest-news/	268	19.27 KB	52	61
/about/	243	11.48 KB	23	48
/code-regions/	222	11.32 KB	10	20
/case-studies-2/	219	12.76 KB	21	53
/north-western-europe/	192	11.01 KB	17	39
/wp-admin/async-upload.php	189	186 Bytes		
/wp-admin/edit.php	189	75.20 KB		
/wp-admin/	165	46.76 KB	1	3
/national-workshops/	156	10.65 KB	79	81
/northern-europe/	147	10.89 KB	18	23
/wp-admin/load-styles.php	145	22.99 KB		
/category/intranet/	139	13.72 KB	5	6
/derivables/	130	19.24 KB		19
/background/	129	13.79 KB	17	29
/partners/	128	13.80 KB	23	37
/extranet/	113	9.78 KB	4	9
/how-to-guides/	109	10.90 KB	7	15
Others	2,272	12.12 KB	267	346

Screenshot 3: Top pages-URL viewed in 2013



Screenshot 4: Monthly history 2014

Countries (Top 25) - Full list			
Countries	Pages	Hits	Bandwidth
Belgium	be	45,463	65,935
Ukraine	ua	24,325	24,771
Unknown	zz	10,117	10,204
United States	us	7,696	19,205
China	cn	5,557	11,784
Netherlands	nl	4,758	20,926
France	fr	4,239	9,298
Finland	fi	3,616	5,578
Germany	de	2,936	27,272
Italy	it	2,747	17,765
Slovenia	si	2,657	14,314
Thailand	th	1,898	2,794
Turkey	tr	1,791	2,684
Latvia	lv	1,020	2,042
Great Britain	gb	957	9,291
Japan	jp	798	6,887
Poland	pl	776	4,589
Russian Federation	ru	712	2,862
Spain	es	706	6,492
Israel	il	598	1,951
Brazil	br	577	7,072
Switzerland	ch	549	1,553
Indonesia	id	513	899
Pakistan	pk	430	832
Luxembourg	lu	427	1,740
Others	5771	48855	5.25 GB

Screenshot 5: list of countries 2014

Pages-URL (Top 25) - Full list - Entry - Exit				
246 different pages-url	Viewed	Average size	Entry	Exit
/wp-login.php	52,090	5.08 KB	2,937	3,028
/wp-admin/admin-ajax.php	43,395	507 Bytes	37	73
/	7,430	27.51 KB	5,316	3,873
/wp-cron.php	1,418		1,174	1,178
/code-regions/	1,066	11.97 KB	64	81
/about/	980	11.80 KB	73	142
/case-studies-2/	977	15.34 KB	84	169
/smartchp-beta-version/	948	11.65 KB	250	142
/xmlrpc.php	931	455 Bytes	343	389
/wp-admin/post.php	852	113.13 KB	1	1
/wp-admin/edit.php	817	99.85 KB	1	1
/info-tools/	804	11.07 KB	39	73
/wp-admin/load-scripts.php	697	57.57 KB		2
/category/news/	691	16.94 KB	34	85
/how-to-guides/	644	13.07 KB	51	120
/northern-europe/	638	11.80 KB	64	146
/eastern-europe/	614	11.41 KB	47	107
/north-western-europe/	603	11.42 KB	36	111
/south-western-europe/	506	10.42 KB	89	134
/background/	497	14.44 KB	73	95
/south-eastern-europe/	487	11.04 KB	40	87
/wp-content/uploads/SmartCHP_V7.swf	473	1.31 MB	11	208
/partners/	436	13.85 KB	36	66
/feed/	417	18.37 KB	201	189
/code1/	415	14.75 KB	58	70
Others	12,808	21.93 KB	1,349	1,838

Screenshot 6: Top pages-URL viewed in 2014