

Mówi się że GOTTFRIED WILHELM LEIBNITZ (1646-1716) ,
matematyk, fizyk, teolog, logik, prawnik, historyk, geograf,
dyplomata,
to był ostatnim człowiekiem w Europie, **który wiedział**
WSZYSTKO

A potem to już tylko



Das binäre System

**Gottfried Wilhelm Leibniz
(1646-1716) entwickelte die
Kunst, mit nur zwei Ziffern
zu rechnen: mit 0 und 1.**

**Nach diesem binären Prinzip
arbeiten unsere heutigen
Computer.**

**Leibniz konzipierte auch eine
mechanische binäre Rechen-
maschine - wie zuvor schon
die erste dezimale Rechen-
maschine für alle vier Grund-
rechenarten.**



Das binäre Zahlensystem in einem ersten Entwurf von Leibniz, 1697.

Handwritten manuscript showing the first draft of the binary number system by Leibniz, 1697. The table lists powers of 2 in decimal, binary, and as powers of 2.

Tabular	ita	stabil
1	1	$= 2^0$
10	2	2^1
100	4	2^2
1000	8	2^3
10000	16	2^4
100000	32	2^5
1000000	64	2^6
10000000	128	2^7
100000000	256	2^8
1000000000	512	2^9
10000000000	1024	2^{10}

ENCYCLOPÉDIE,

OU

DICTIONNAIRE RAISONNÉ DES SCIENCES, DES ARTS ET DES MÉTIERS,

PAR UNE SOCIÉTÉ DE GENS DE LETTRES.

Mis en ordre & publié par M. *DIDEROT*, de l'Académie Royale des Sciences & des Belles-Lettres de Prusse; & quant à la PARTIE MATHÉMATIQUE, par M. *D'ALEMBERT*, de l'Académie Royale des Sciences de Paris, de celle de Prusse, & de la Société Royale de Londres.

*Tantum series juncturaque pollet,
Tantum de medio sumptis accedit honoris!* HORAT.

TOME PREMIER.



A PARIS,

Chez { *BRIASSON*, rue Saint Jacques, à la Science.
 DAVID l'aîné, rue Saint Jacques, à la Plume d'or.
 LE BRETON, Imprimeur ordinaire du Roy, rue de la Harpe.
 DURAND, rue Saint Jacques, à Saint Landry, & au Griffon.

M. DCC. LI.

AVEC APPROBATION ET PRIVILEGE DU ROY.





Now ?



Why Archive the Web?

Information published on the World Wide Web today will be the primary resources for future researchers.

Is the Wayback Machine useful to you? Then keep it growing. Your gift matched today!

[DONATE](#)



Tools

[Wayback Machine Availability API](#)

Build your own tools.

[WordPress Broken Link Checker](#)

Banish broken links from your blog.

[404 Handler for Webmasters](#)

Help users get where they were going.



Subscription Service

Archive-It enables you to capture, manage and search collections of digital content without any technical expertise or hosting facilities. [Visit Archive-It to build and browse the collections.](#)



Save Page Now

<https://>

[SAVE PAGE](#)

Capture a web page as it appears now for use as a trusted citation in the future.

Only available for sites that allow crawlers.

[FAQ](#) | [Contact Us](#) | [Beta Site Feedback](#) | [Terms of Service](#) (Dec 31, 2014)



The Wayback Machine is an initiative of the [Internet Archive](#), a 501(c)(3) non-profit, building a digital library of Internet sites and other cultural artifacts in digital form. Other [projects](#) include [Open Library](#) & [archive-it.org](#).

Your use of the Wayback Machine is subject to the Internet Archive's [Terms of Use](#).

Enter Web Address:

All

[Adv. Search](#) [Compare Archive Pages](#)

Searched for <http://agad.archiwa.gov.pl>

166 Re

Note some duplicates are not shown. [See all](#).

* denotes when site was updated.

Material typically becomes available here 6 months after collection. [See FAQ](#).

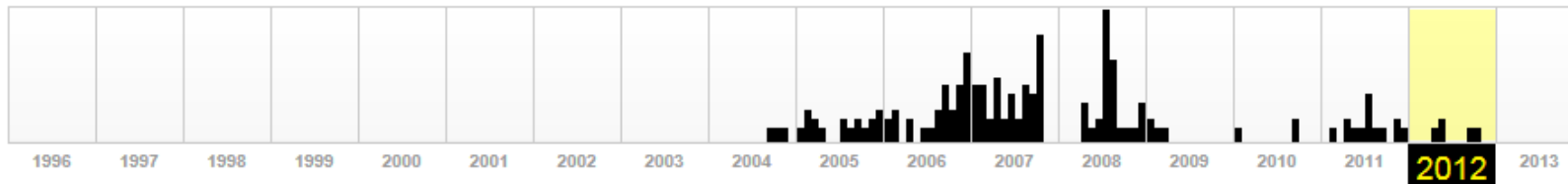
Search Results for Jan 01, 1996 - Dec 10, 2008

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	0 pages	5 pages	18 pages	44 pages	62 pages	0 pages
								Sep 26, 2004 * Oct 21, 2004 * Oct 22, 2004 Nov 28, 2004 Dec 09, 2004	Jan 23, 2005 * Feb 05, 2005 Feb 06, 2005 Feb 07, 2005 Feb 10, 2005 Mar 07, 2005 Mar 24, 2005 Apr 12, 2005 Jul 28, 2005 * Jul 29, 2005 Aug 28, 2005 * Sep 07, 2005 Sep 26, 2005 Oct 27, 2005 Nov 09, 2005 Nov 27, 2005 Dec 12, 2005 Dec 25, 2005	Jan 09, 2006 Jan 13, 2006 Feb 06, 2006 Feb 08, 2006 Feb 09, 2006 Apr 24, 2006 * Apr 26, 2006 Jun 19, 2006 Jul 07, 2006 Jul 12, 2006 Jul 15, 2006 Jul 16, 2006 Jul 18, 2006 Aug 03, 2006 * Aug 23, 2006 Aug 30, 2006 Sep 15, 2006 Sep 19, 2006 Sep 21, 2006 Sep 22, 2006 Sep 24, 2006 Sep 25, 2006 Oct 04, 2006 Oct 17, 2006 Oct 28, 2006 Oct 30, 2006 Nov 01, 2006 Nov 02, 2006 Nov 11, 2006 Nov 12, 2006 Nov 13, 2006 Nov 18, 2006 Nov 23, 2006 Dec 02, 2006 * Dec 05, 2006 Dec 06, 2006 Dec 07, 2006 Dec 12, 2006 Dec 16, 2006 Dec 17, 2006	Jan 06, 2007 Jan 11, 2007 Jan 14, 2007 Jan 15, 2007 Jan 20, 2007 Jan 25, 2007 Jan 26, 2007 Feb 02, 2007 Feb 08, 2007 Feb 12, 2007 Feb 18, 2007 Feb 19, 2007 Feb 21, 2007 Feb 21, 2007 * Feb 24, 2007 Mar 03, 2007 * Mar 04, 2007 Apr 01, 2007 Apr 02, 2007 Apr 04, 2007 Apr 04, 2007 * Apr 05, 2007 * Apr 06, 2007 * Apr 28, 2007 * May 07, 2007 May 16, 2007 Jun 05, 2007 Jun 07, 2007 Jun 08, 2007 Jun 11, 2007 Jun 12, 2007 Jul 02, 2007 Jul 03, 2007 Jul 05, 2007 * Jul 09, 2007 * Aug 06, 2007 * Aug 07, 2007 Aug 08, 2007 Aug 10, 2007 * Aug 12, 2007	

<http://agad.archiwa.gov.pl>

Go Wayback!

<http://agad.archiwa.gov.pl> has been crawled **180 times** going all the way back to [wrzesień 26, 2004](#).
A crawl can be a duplicate of the last one. It happens about 25% of the time across 420,000,000 websites. [FAQ](#)



STY

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

LUT

1	2	3	4			
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29			

MAR

1	2	3				
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

KWI

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

MAJ

1	2	3	4	5		
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

CZE

3	4	5	6			
10	11	12	13			
17	18	19	20	21	22	23
24	25	26	27	28	29	30

LIP

<http://www.postdiploma.pl>



The Wayback Machine does not have this URL.

Here is the page from the Live Web.

22	23	24	25	26	27	28
29	30	31				

WRZ

2	3	4	5	6	7	8
9	10	11	12	13	14	15

PAŹ

1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20

LIS

4	5	6	7	8	9	10
11	12	13	14	15	16	17

GRU

2	3	4	5	6	7	8
9	10	11	12	13	14	15

1. Zarys dziejów kształtowania się zasobu.
2. Centralne Laboratorium Konserwacji Archiwaliów / Central Laboratory for Conservation of Archival Record.
3. Spis zespołów. Jest tutaj dostępny spis zespołów AGAD-u. Po zapisaniu na dysk i uruchomieniu programu Spis.exe, otrzymamy spis w postaci dokumentu Microsoft Word 97.
4. Akta Metrykalne / Roots in Eastern Poland
5. Dokument Jadwigi.
6. Podatki.
7. Miasteczko Łatowicz.
8. Tematy prelekcji dla licealistów.
9. Wystawa "Rzeczpospolita w dobie Trylogii".
10. Inne archiwa w Internecie

ARCHIWUM GŁÓWNE AKT DAWNYCH w WARSZAWIE (AGAD)

Central Archives of Historical Records

ul. Długa 7, P1 00-263 Warszawa
tel. (+ 48)(22) 831-54-91
fax. (+ 48)(22) 831-16-08

Dyrektor/ Head of Archive - dr Hubert Wajs

I strona AGAD marzec 1999 r.

Pracownia Naukowa AGAD

jest czynna od poniedziałku do piątku w godzinach od 9 do 19.30
W sierpniu Pracownia Naukowa jest nieczynna

Opening hours of Reading Room:

Monday - Friday 9 a.m. - 7.30 p.m.

Saturdays closed.

In August Reading-Room is closed.

The Central Archives of Historical Records was established in the year 1908. Historical records of the central authorities: Crown Archives and Royal Chancery Registers (from 13th registers of the local tribunals for nobles (from 15th till 18th century) and records of public authorities, offices and institutions from the period of Partitions (1795 - 1918). Here are also their estates.

Stronę opracował Piotr Tafilewski.



Pytania i uwagi proszę kierować na adres agad@poczta.onet.pl


Wszelkie prawa zastrzeżone. Nieautoryzowane kopiowanie, powielanie, rozpowszechnianie i wykorzystywanie w celach komercyjnych materiałów znajdujących się na tej stronie jest **ZABRONIONE!**

Nasza strona była już odwiedzana  razy.

Web Collections

Asian Tsunami Web Archive

This Web archive is a collection of over 1500 sites relating to the December 2004 Tsunami disaster in Asia. A snapshot of these sites has been taken once a week starting from the first week of January 2005 in order to build an archived record of this world shattering event.

 [View the collection](#)



Hurricanes Katrina and Rita


The Internet Archive and many individual contributors worked together to put together a comprehensive list of websites to create a historical record of the devastation caused by Hurricane Katrina and the massive relief effort which followed. This collection has over 25 million unique pages, all text searchable, from over 1500 sites. The web archive commenced on September 4th.

 [View the collection](#)



National Archives


The UK Central Government Web Archive is a selective collection of UK Government websites, archived from August 2003, which has been collected by the Internet Archive on behalf of the National Archives of the United Kingdom. history.

 [View the collection](#)



Election 2002


The Library of Congress, in collaboration with WebArchivist.org of the State University of New York Institute of Technology and the Internet Archive, created the Election 2002 Web Archive. A selective collection of nearly 4,000 sites archived between July 1, 2002 and November 30, 2002, the collection includes congressional and gubernatorial candidates, political party, government, advocacy, blogs, public opinion, and miscellaneous Web sites related to the 2002 United States elections.

 [View the collection](#)



September 11th

The tragic events of September 11, 2001, prompted web creators around the world to respond. This special collection of archived web sites preserves this unique moment in our history.

 [View the collection](#)



Election 2000


The United States Elections of 2000 were perhaps the most controversial elections in the nation's history. Use this collection to revisit the historic elections of 2000.

 [View the collection](#)



Web Pioneers

The early years of the internet are a testament to the internet's diversity and ingenuity. This special collection highlights a handful of sites that played a role in the early internet.

 [View the collection](#)

Archive That!

Don't see your site in the Wayback Machine? Submit an URL for inclusion.

We will archive the site you have submitted and you will be able to view it in the wayback machine within 6 months.

Please note: sites that are database driven, generate dynamic web pages or have robots.txt exclusions can not be archived.

You must be a registered user to submit a site to Archive That. Please [login](#) or [register](#) as a new user.

DIGITAL
PRESERVATION

Search this site

GO



Digital PRESERVATION

National Digital Information Infrastructure & Preservation Program:
A Collaborative Initiative of the Library of Congress

Digital PRESERVATION

National Digital Information Infrastructure & Preservation Program:
A Collaborative Initiative of the Library of Congress[Services of the Library of Congress](#)[Web Capture](#) [RSS](#) | [Blog](#) [Podcasts](#) [Email Updates](#)

About Digital Preservation

View a short presentation
about digital preservation.[Try it out](#)

The NDIIPP program has actively supported the development of tools and services to support digital preservation. Get access to them here.

[Read More](#)

|| Preserving Your Digital Memories ||



Just as libraries are preserving the nation's digital memory, individuals need to take steps to preserve their own digital memories. Here are some tips on what you can do.

[Read More](#)[Read more](#)

Archiving 2009 Conference

Experts meet to share information about digital stewardship and preservation imaging.

[Read More](#)

NCSL Visits NDIIPP

State Legislators hear about digital preservation efforts.

[Read More](#)

International Exchange Intern Visits NDIIPP

NDIIPP hosted its first international exchange intern.

[Read More](#)[More News and Events](#)

DIGITAL PRESERVATION

[Print](#) [Subscribe](#) [Share/Save](#) [Give Feedback](#)

Digital Preservation



This is the home of the [National Digital Stewardship Alliance](#), [Digital Preservation Outreach and Education](#) and the [National Digital Information Infrastructure and Preservation Program](#).

National Digital Stewardship Alliance



An initiative of the National Digital Information Infrastructure and Preservation Program, NDSA members work together to make a sustained contribution to digital stewardship.

[Read about the NDSA »](#)

Personal Digital Archiving: Preserving Your Digital Memories



Just as libraries are preserving the nation's digital memory, individuals need to take steps to preserve their own digital memories. Here are some tips on what you can do.

[View the tips »](#)

Digital Preservation Outreach and Education



Fostering a national outreach and education network to encourage the preservation of digital content.

[See how you can learn more »](#)

Meetings and Events



NDIIPP and the NDSA host a series of events related to digital preservation

[Explore future and past events »](#)

Recent Blog Posts

- [Digital Preservation at the State Library of Massachusetts](#)
- [A National Digital Stewardship Resident at the U.S. Senate](#)
- [22 Opportunities in Web Archiving! A Harvard Library Report](#)

[Read The Signal Blog »](#)

Library of Congress Digital Preservation Newsletter



The monthly [Digital Preservation Newsletter](#) provides updates on digital stewardship.

Digital Preservation Web Archive

Interested in historic versions of the *Digital Preservation* web site? Find them at:

- [Library of Congress Web Archives](#)

Search this site



- [Home](#)
- [About](#)
- [Partners](#)
- [Collections](#)
- [Tools](#)
- [Multimedia & Publications](#)
- [Meetings & Events](#)
- [Education & Training](#)
- [Contact Us](#)

Resources

- [Digital Formats Sustainability](#)
- [Federal Agencies Digitization Guidelines Initiative](#)
- [Library of Congress Recommended Formats Statement](#)
- [Preservation and Conservation at the Library of Congress](#)
- [Section 108 Study Group](#)
- [Standards at the Library of Congress](#)
- [Web Archiving at the Library of Congress](#)

Find Us On...

- [Facebook](#)
- [Twitter](#)
- [YouTube](#)

Utwórz stronę

National Digital Information Infrastructure & Preservation Program jest już na Facebooku.

Aby połączyć się z użytkownikiem National Digital Information Infrastructure & Preservation Program, zarejestruj się na Facebooku jeszcze dziś.

Rejestracja

Zaloguj się



NDIIPP

National Digital Information Infrastructure & Preservation Program

Organizacja rządowa

Oś czasu

Informacje

Zdjęcia

Osoby, które to lubią

Więcej ▾

Szukaj postów na tej stronie

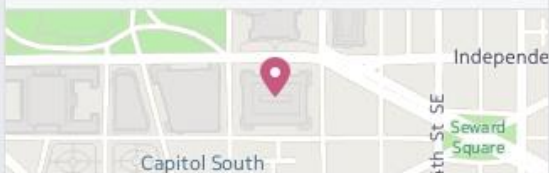
LUDZIE



Polubienia: 14 620

Odwiedziny: 229

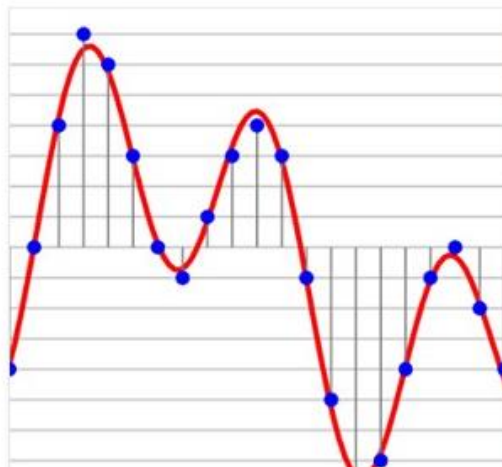
INFORMACJE

101 Independence Ave SE
Waszyngton<http://www.digitalpreservation.gov/>

National Digital Information Infrastructure & Preservation Program

19 luty · 🌐

What do the terms 'sync input jitter susceptibility' and 'jitter transfer gain' have to do with audio digitization? Find out in the latest Signal blog post.





NATIONAL DIGITAL INFORMATION INFRASTRUCTURE AND PRESERVATION PROGRAM

The Web-at-Risk:

A Distributed Approach to Preserving our Nation's Political Cultural Heritage
Content Identification, Selection, and Acquisition Path

[Home](#)

[Reports](#)

[Assessment
Toolkit](#)

[Presentations](#)

[Project
Partners](#)

[Curatorial
Partners](#)

[Collection
Plans](#)

NDIIPP Information:

The [National Digital Information Infrastructure and Preservation Program \(NDIIPP\)](#) at the Library of Congress is a program initiated and funded by the US Congress in 2000.

Web at Risk Project Information:

The [Web-at-Risk project](#) is one of eight [digital preservation projects](#) funded in 2004 by the [Library of Congress](#) to carry out the goal of establishing a national network of partners committed to the digital preservation of cultural heritage materials. Each of the projects represents a collaborative effort to preserve for future generations born-digital or digitized cultural heritage materials and collections.

The Web-at-Risk project is a 3-year collaborative effort of the California Digital Library, the University of North Texas, and New York University. The project will develop a Web Archiving Service that enables curators to build collections of web-published materials. The content will be collected largely from US federal and state government agencies, but will also include political policy documents, campaign literature, and information surrounding political movements. The project work will be conducted along four paths of overlapping activities.

1. Assessment
2. Development
3. Experimental
4. Partnership Building

The Assessment path will conduct needs assessment activities and produce tools and guidelines to assist curators and other information professionals in the development of web archives.

A GLOBAL NETWORK OF EXPERTS ARCHIVING THE WEB FOR FUTURE GENERATIONS.

[Learn More About IIPC](#)



INTERNATIONAL



Why Archive the Web?



WHY ARCHIVE THE WEB?

Information published on the World Wide Web today will be the primary resources for future researchers.

[Why Archive the Web?](#)

Library of Congress Web Archives *Minerva*

[home](#)

Web Archives Available:

- [Crisis in Darfur, Sudan, Web Archive, 2006](#)
- [Iraq War, 2003 Web Archive](#)
- [Law Library Legal Blawgs Web Archive](#)
- [Library of Congress Manuscript Division Archive of Organizational Web Sites](#)
- [Papal Transition 2005 Web Archive](#)
- [September 11, 2001 Web Archive](#)
- [United States 107th Congress Web Archive](#)
- [United States 108th Congress Web Archive](#)
- [United States Election 2000 Web Archive](#)
- [United States Election 2002 Web Archive](#)
- [United States Election 2004 Web Archive](#)
- [Visual Image Web Sites Archive](#)



The Library of Congress Web Archives (LCWA) is composed of collections of archived web sites selected by subject specialists to represent web-based information on a designated topic. It is part of a continuing effort by the Library to evaluate, select, collect, catalog, provide access to, and preserve digital materials for future generations of researchers. The early development project for Web archives was called MINERVA.

[home](#)



Welcome:

about:

mission
members
membership
working groups
curators
press releases

publications:

reports

events:

conferences and
workshops

software:

toolkit
downloads

June 1, 2009

WARC File Format Published as an International Standard. See the [press release](#) for details.

About the consortium:

In July 2003 the national libraries of Australia, Canada, Denmark, Finland, France, Iceland, Italy, Norway, Sweden, The British Library (UK), The Library of Congress (USA) and the Internet Archive (USA) acknowledged the importance of international collaboration for preserving Internet content for future generations. This group of 12 institutions chartered the IIPC to fund and participate in projects and working groups to accomplish the Consortium's goals. The initial agreement was in effect for three years, during which time the membership was limited to the charter institutions. Since then, membership has expanded to include additional libraries, archives, museums and cultural heritage institutions involved in Web archiving. For a complete list visit our [members](#) page.

The goals of the consortium are:

- To enable the collection, preservation and long-term access of a rich body of Internet content from around the world.
- To foster the development and use of common tools, techniques and standards for the creation of international archives.
- To be a strong international advocate for initiatives and legislation that encourage the collection, preservation and access to Internet content.
- To encourage and support libraries, archives, museums and cultural heritage institutions everywhere to address Internet content collecting and preservation

Featured Member

Ina (Institut National de l'Audiovisuel)



Images that speak to you

broadcasts commenting on radio and TV celebrities or media history (official or fan web sites), and more. In January 2009, Ina has started the focused archiving of audiovisual media related web sites. A core list of about 4000 web sites have been selected; it will regularly be updated and enriched. Access will be available on site at the Ina consultation centre which is hosted within the research library of the François-Mitterrand site of the BnF. The aim is to enable coherent temporal navigation within the archived web sites. Collaborative work with the users is underway to define the best query and consultation tools. For more information visit:

<http://www.ina.fr/>

You are here: [Home](#) > [Services for professionals](#) > [Preservation](#) > [Digital preservation](#) > UK Government Web Archive

UK Government Web Archive

You can search for a website by entering a web address and clicking on the Search button:

 http://

- > [Home](#)
- > [Services for professionals](#)
- > [Preservation](#)
- > [Digital preservation](#)
- ✓ **[View the UK Government Web Archive](#)**

Business, industry, economics and finance

Culture and leisure

Environment

Government, politics and public administration

Health, well-being and care

International affairs and defence

People, community and housing

Home affairs, public order, justice and rights

Transport, communication and technology

Work, education and skills

Information on web archiving

Categories



The National Archives is preserving digital government information by regularly archiving UK central government websites. The archived sites are categorised below:

[Business, industry, economics and finance](#)

[Culture and leisure](#)

[Environment](#)

[Government, politics and public administration](#)

[Health, well-being and care](#)

[International affairs and defence](#)

[People, community and housing](#)

[Public order, justice and rights](#)

[Transport, communication and technology](#)

[Work, education and skills](#)

In the news

The archived Jobcentre Plus website is shown

Website of the month

The We Were There website - showing



You are here: Home

Provided by:

BRITISH LIBRARY

Home
About
Search the archive
Browse the archive
Visualisation
Mementos
Nominate a site
FAQ's
Technical information
Archive statistics
UK Web Archive Blog
Contact

Welcome to the UK Web Archive

Thousands of UK websites have been collected since 2004 and the Archive is growing fast.

Here you can see how sites have changed over time, locate information no longer available on the live Web and observe the unfolding history of a spectrum of UK activities represented online. Sites that no longer exist elsewhere are found here and those yet to be archived can be saved for the future by nominating them.

The Archive contains sites that reflect the rich diversity of lives and interests throughout the UK. Search is by Title of Website, Full Text or URL, or browse by Subject, Special Collection or Alphabetical List.

Cookies on the UK Web Archive website

We use cookies to ensure that we give you the best experience on our website. If you continue without changing your settings, we'll assume that you are happy to receive all cookies on the UK Web Archive website. [Click here for more information.](#)

Quick links

[What is the UK Web Archive?](#)

[Who is the UK Web Archive for?](#)

[How do I search the archive?](#)

[How can I nominate a website?](#)

[Video: An Introduction to the UK Web Archive \(7 minutes\).](#)

Quick search

Please enter text

☐ Full text (across all the archived websites)

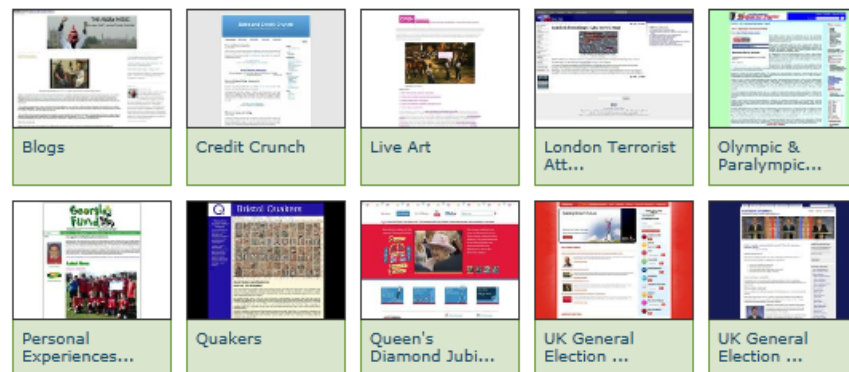
☒ Title (for a specific archived website)

search

[Advanced search](#)

Explore the Special Collections

Special Collections are groups of websites brought together on a particular theme by librarians, curators and other specialists, often working in collaboration with key organisations in the field. They can be events-based (e.g. The Olympic & Paralympic Games 2012), topical (e.g. The Credit Crunch Collection) or subject-oriented (e.g. The British Countryside Collections).



[Browse Special Collections](#)

Browse by Subject

[Arts & Humanities](#)

[Business, Economy & Industry](#)

[Education & Research](#)

[Government, Law & Politics](#)

[Medicine & Health](#)

[Science & Technology](#)

[Society & Culture](#)

[Browse by Subject](#)

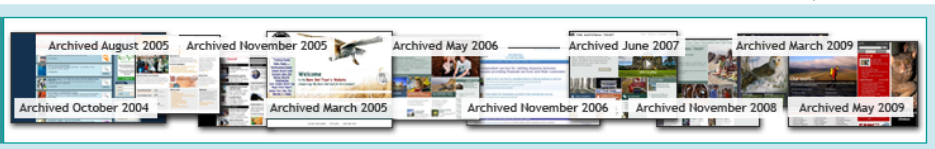
Initiated by:



Visualisations



[N-gram Search](#)



You are here: [Home](#) > [Browse by Collection](#) > [Society & Culture](#) > [Queen's Diamond Jubilee, 2012](#)

[Browse by Subject](#) [Browse by Special Collection](#) [Browse by Website Title](#)

Queen's Diamond Jubilee, 2012

This is a special collection of websites selected by the Royal Archives, the British Library and the Institute of Historical Research around a subject of topical interest and national importance to the UK, the Diamond Jubilee of Queen Elizabeth II, 2012. The collection includes archived copies of websites produced by the Royal Household together with a wide range of related material such as Blogs, commentaries and news articles.

Sites (166) Displaying page 8 of 9
Page 1 2 3 4 5 6 7 8 9 next >

- Shropshire Diamond Jubilee Pageant
- Sinn Féin ensuring equality in Belfast anniversaries
- Socialist Party: Them & Us
- Socialist Worker's idea for a jubilee gift
- Sparkle and Dark's Travelling Players: Get your wool on for the Jubilee
- Stanwick - Diamond Jubilee Celebration
- Street Party Site, The
- Streets Alive
- Student Room, The: Royal wedding, diamond jubilee, Olympics - what did we do best in?
- Supply Management: Diamond Jubilee slows service sector growth
- Surrey Lieutenancy: Diamond Jubilee
- Survey Association, The (TSA): Diamond Jubilee River Pageant
- Talking Retail: Waitrose joins with Heston Diamond Jubilee for Queen's Diamond Jubilee picnic
- Thames Diamond Jubilee Pageant
- Tony Baldry MP: Diamond Jubilee Articles
- Tyne & Wear Lieutenancy
- Ulster Star: Queen is congratulated on Diamond Jubilee
- V&A: Queen Elizabeth II by Cecil Beaton: A Diamond Jubilee Celebration
- Victoria County History: Diamond Jubilee
- Visit London: The Queen's Diamond Jubilee in London

Sites (166) Displaying page 8 of 9
Page 1 2 3 4 5 6 7 8 9 next >

Your comments



Please send your comments and suggestions about sites archived by British Library to web-archivist@bl.uk

Search results tips

Tips with ► icons open and close on click.

► If you don't find what you are looking for

Visualisation



Contact

Quick search

Please enter text

- ☐ Full text (across all the archived websites)
- ☐ Title (for a specific archived website)

Instances



Instances archived after 09-nov-2011 and before 31-mar-2013

Website of the Thames Diamond Jubilee Pageant. On Sunday 3 June 2012, over one thousand boats will muster on the River Thames in preparation for Her Majesty The Queen to take part in the Thames Diamond Jubilee Pageant.



[Collection](#) > [Society & Culture](#) > [Queen's Diamond Jubilee, 2012](#) > [Thames Diamond Jubilee Pageant](#)

Thames Diamond Jubilee Pageant

This site is part of the following Special Collection(s):

[Queen's Diamond Jubilee, 2012*](#)

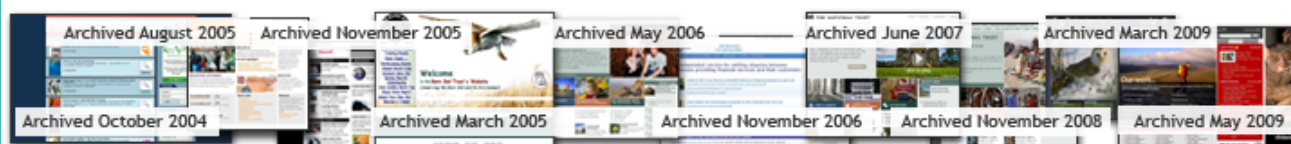
Information.

This site is part of the following subject(s):

[Society & Culture](#)

[Arts & Humanities](#) > [News and Contemporary Events](#)

search



You are here: [Home](#) > Search

Provided by:

BRITISH LIBRARY

- Home
- About
- Search the archive
- Browse the archive
- Visualisation
- Mementos
- Nominate a site
- FAQs
- Technical information
- Archive statistics
- UK Web Archive Blog
- Contact

Quick search

Please enter text

- ☐ Full text (across all the archived websites)
☒ Title (for a specific archived website)

search

[Advanced search](#)

Document Results

Search results for: birdwatching

Your search returned 2799 results

Displaying page 1 of 280

Page [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next>](#)

9 results found for the domain *deafsign.com*

1. Deafsign.com

<http://www.deafsign.com/ds/index6f80.html>

Instance Date: 2006-05-28

birds unlimited birds view birds view birds wings birds wings birdsandbloommagazine birdsandbloommagazine birdsofafeather.com birdsofafeather.com **birdwatch** america **birdwatch** america **birdwatch** gps program **birdwatch** gps program **birdwatch** ireland **birdwatch** ireland **birdwatching** **birdwatching** **birdwatching** 101

[SHARE](#)

4 results found for the domain *rsc-ne-scotland.ac.uk*

2. Find out about Organisations connected to birdwatching

<http://www.rsc-ne-scotland.ac.uk/eolympics/aberdeen/southafrica/Bird%20Watching%201c-89.htm>

Instance Date: 2006-11-24

Find out about Organisations connected to **birdwatching** Bird Watching What do you want to do or find out Find out about Organisations connected to **birdwatching** British Ornithologists Union RSPB National Trust Local **Birdwatching** Groups Wildfowl & Wetlands

[SHARE](#)

26 results found for the domain *countmeincalendar.info*

3. Email Link

<http://www.countmeincalendar.info/countme/CMHome.nsf/frmEmailLink90da.html>

Instance Date: 2005-10-25

Email Link Send a link "RSPB Big Garden **Birdwatch**" Send To: Your Name: Your Email:

Message:



► If you don't find what you are looking for

Narrow your search

Click on icon(s) to select then click 'Refresh' button.

HTML
1,876

PDF
790

Word
20

Excel
18

Image
4

Notebook
27

OTHER
64

Refresh

Select a Collection

None ▼



WIKIPEDIA
The Free Encyclopedia

- Main page
- Contents
- Featured content
- Current events
- Random article
- Donate to Wikipedia
- Wikipedia store

- Interaction
- Help
- About Wikipedia
- Community portal
- Recent changes
- Contact page

- Tools
- What links here
- Related changes
- Upload file
- Special pages
- Permanent link
- Page information
- Wikidata item
- Cite this page

- Print/export
- Download as PDF
- Printable version

- Languages
- Català
- Edit links

Article https://en.wikipedia.org/wiki/List_of_Web_archiving_initiatives

List of Web archiving initiatives

From Wikipedia, the free encyclopedia

 This article's **use of external links may not follow Wikipedia's policies or guidelines**. Please [improve this article](#) by removing excessive or inappropriate external links, and moving any that are necessary [where appropriate into footnote references](#). (June 2019) ([Learn how and when to remove this template message](#))

This page contains a list of [Web archiving](#) initiatives worldwide. For easier reading, the information is divided in three tables: web archiving initiatives, archived data, and access methods.

This Wikipedia page was originally generated from the results obtained for the research paper *A survey on web archiving initiatives*^[1] published by the [Arquivo.pt](#) (the Portuguese web-archive)

Contents [hide]

1 Web archiving initiatives

2 Archived data

2.1 Content Type Norm

3 Access methods

4 References

5 External links

Web archiving initiatives [\[edit \]](#)

Name	Country	Creation Year	Technologies	Number of Employees		Comments
				Full-time	Part-time	
End of Term Web Archive	United States	2008	Heritrix, Wayback		6-10	The End of Term Web Archive captures and saves U.S. Government federal government (.gov, .mil, etc) in the Legislative, Executive, or Judicial branches of the government at the presidential administrations. Beginning in 2008, the EOT has thus far preserved websites for presidential administration changes in 2008, 2012 and 2016, and is currently gearing up for the 2020 transition. Project partners include CA Digital Library, Internet Archive, Library of Congress, George Mason University, Stanford University, University of North Texas, and the US Government Publishing Office.
https://Archive.Stg	United States	2017	Archive.st custom programming provided by US Support LLC	>1	0	Archive.st provides free online web archiving in the form of a .JPG and HTML archive.
EU web archive	European Union	2013	Heritrix, Wayback	1		The EU web archive contains the main websites of the EU institutions , which are hosted on the europa.eu domain and subdomains. Its aim is to preserve EU web content in the long term and make it accessible for the public.

Name	Country	Creation Year	Technologies	Number of Employees		Comments
				Full-time	Part-time	
End of Term Web Archive	United States	2008	Heritrix, Wayback		6-10	The End of Term Web Archive captures and saves U.S. Government federal government websites and branches of the government at the end of presidential administrations. Beginning in 2008, the EOT has archived websites in 2008, 2012 and 2016, and is currently gearing up for the 2020 transition. Project partners include George Washington University, Stanford University, University of North Texas, and the US Government.
Archive.St	United States	2017	Archive.st custom programming provided by US Support LLC	>1	0	Archive.st provides free online web archiving in the form of a .JPG and HTML archive.
EU web archive	European Union	2013	Heritrix, Wayback	1		The EU web archive contains the main websites of the EU institutions , which are hosted on the e-Content Europe web content in the long term and to keep it accessible for the public.
Montana State Government and its Web Site and Media Resources ^[2]	United States	2005	Archive-it service			
Australia's Web Archive ^[3]	Australia	1996	PANDORA Digital Archiving System (PANDAS), Heritrix, Bamboo, NLA Trove, HTTrack, Webrecorder, outbackCDX.	4	>10	The National Library of Australia leads the 'PANDORA' component of the Australian Web Archive which consists of 10 agencies providing curatorial input. PANDORA uses the PANDAS workflow system (developed by the National Library of Australia) and a harvester. The National Library of Australia also conducts bulk harvesting of Australian government (the National Library of Australia) using Heritrix harvester and Webrecorder with a backend infrastructure (referred to as 'Bamboo') to organise and index access restrictions for content. In addition to these approaches the National Library also conducts bulk harvesting in collaboration with the Internet Archive using Heritrix and Wayback . In 2019, PANDORA, the Australian Web Archive's bulk harvesting were integrated into a new single discovery and delivery portal through the NLA's Trove discovery service.
PROMISE project ^[4]	Belgium	2017	Heritrix, PyWB		7	The PROMISE project was a two-year project (2017-2019) that explored the policy-related, legal, technical and operational aspects of web archiving. The aim of the project was to a) identify best practices in the field of web-archiving b) develop a methodology for preserving and providing access to the archived Belgian web and d) make recommendations for the future. The project was launched by the Royal Library of Belgium ^[5] and the State Archives of Belgium ^[6] in collaboration with the Flemish Institute for Innovation and Communication ^[7] and Ghent Centre for Digital Humanities ^[8] , Université de Namur (Fédération des Universités de Namur) Haute-École Bruxelles-Brabant ^[10] (Unité de Recherche et de Formation en Sciences de l'Information et de la Communication) and the colloquium 'Saving the web: the promise of a Belgian web archive ^[11] ' took place at KBR. The main results of the project are available at KBR's website .
Belgian web archive ^[12]	Belgium	2020		1		KBR ^[13] or the Belgian Royal Library is developing an operational web archive based on the findings of the PROMISE project ^[4] (2017-2019). Operational policies and technical infrastructure will be developed based on the findings of the project.
DOV Connect	United States	2007	Archive-It Service	1		Montana State Library collection of state agency websites dating from 1996 in partial fulfillment of state law providing permanent public access to state publications. Digitized historic state publications available at https://www.mt.gov .
WebCite ^[5]	Worldwide	2011	Puppeteer, Chrome V8, Gecko, WebKit, Amazon	3	4	SaaS solution for periodical website & social media archiving. Provides screenshot archiving of both static and dynamic content. Customized as per requirements. Helps in regulatory compliances, trend tracking, ad banner verification.



Национальный цифровой архив России

Russian national digital archive (ruarxive.org)

Одна из особенностей современного мира - всё большее возрастание доли материалов, создаваемых исключительно в цифровой форме. В то же время темпы долгосрочного сохранения таких материалов значительно отстают от скорости появления и уничтожения информации.

«Цифровое сохранение» — это проект по консервации и архивации ключевых цифровых ресурсов, находящихся под риском уничтожения.

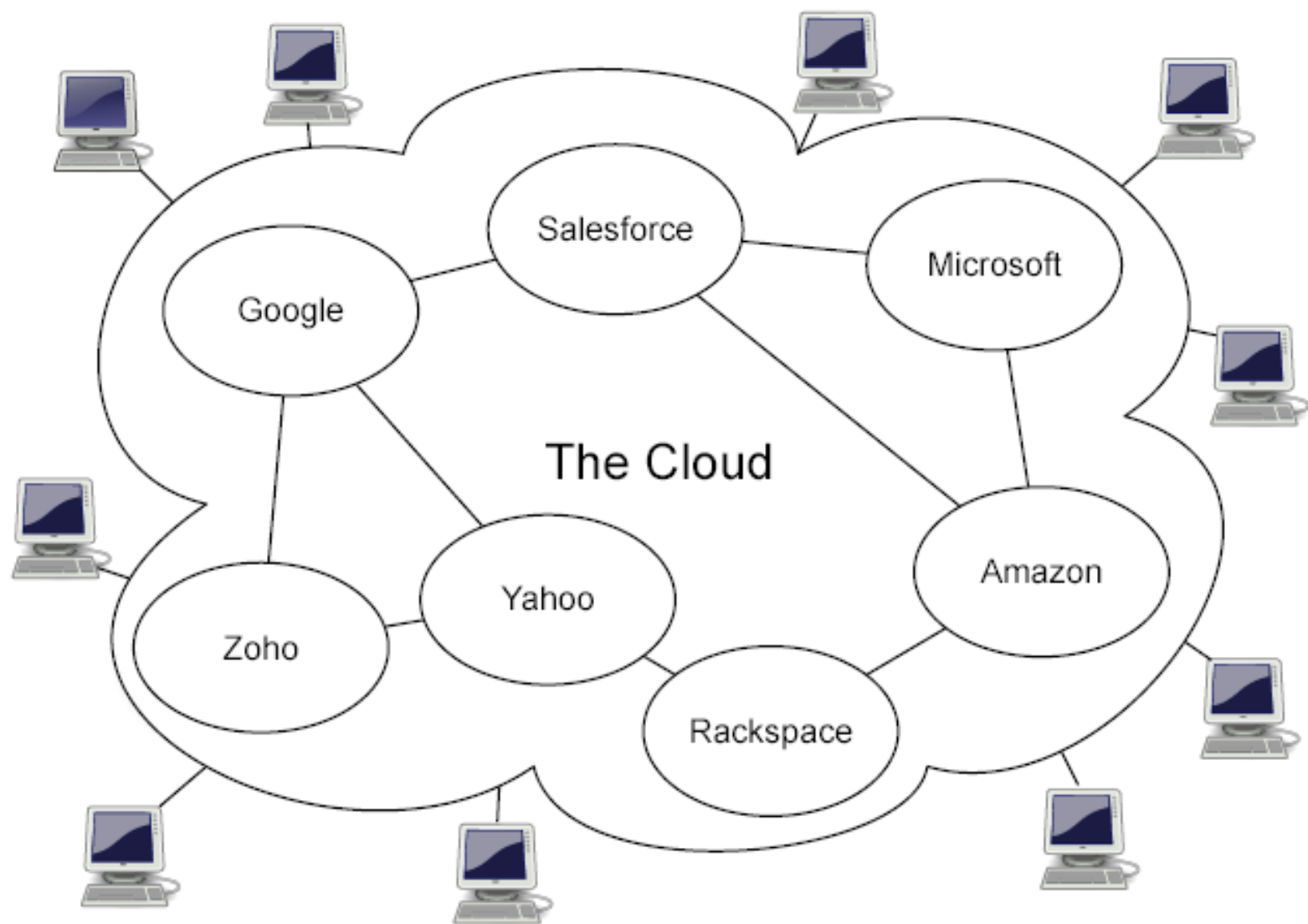
Цель инициативы — поиск и сохранение веб-сайтов и иных цифровых материалов, находящихся под угрозой уничтожения.

Актуальность

<https://ruarxive.org/>

Cloud

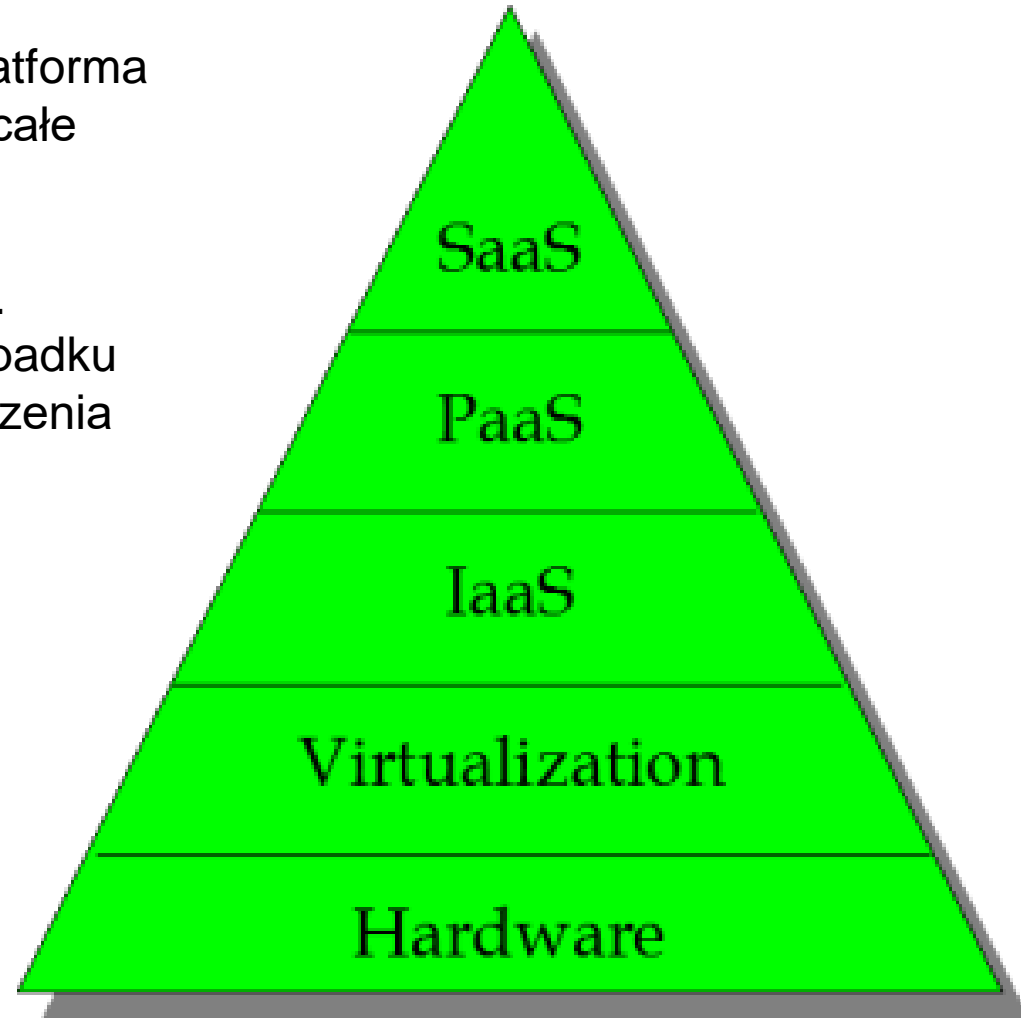
Nie ma czegoś takiego jak chmura, to
po prostu cudzy komputer.



SAAS - [Software as a service](#) (z ang. "oprogramowanie jako usługa") - usługodawca udostępnia oprogramowanie. użytkowane aplikacje są jedynie wynajmowane.

PAAS - [Platform as a Service](#) (z ang. "platforma jako usługa") - usługodawca udostępnia całe środowisko pracy.

IAAS - [Infrastructure as a Service](#) (z ang. "infrastruktura jako usługa") - w tym przypadku usługodawca zobowiązuje się do dostarczenia infrastruktury informatycznej









In a suburb outside Chicago, **Microsoft** has been showing off its latest data center. The 707,000-square-foot building will hold, at top strength, 162 sealed cargo containers of up to 2,500 computer servers each, plus thousands more servers in conventional racks. The cost: \$500 million.







Windows Azure



- **Wydajna i praktyczna platforma**
 - Aby korzystać z szerokiej możliwości przetwarzania w chmurze, programiści nie muszą uczyć się obsługi nowych narzędzi ani nowej platformy. Dzięki systemowi Windows Azure istniejące aplikacje można łatwo przenieść do chmury, a programiści mogą tworzyć nowe aplikacje i usługi sieci Web, korzystając ze znanej i sprawdzonej technologii.
- **Elastyczność**
 - **Wielozadaniowość?** Żaden problem. Platforma Windows Azure oferuje szereg narzędzi programistycznych do tworzenia aplikacji, funkcje automatycznego zarządzania usługami oraz dostęp do globalnej sieci centrów danych. Dzięki temu pozwala szybciej reagować na potrzeby klientów, skupić się na czynnikach decydujących o konkurencyjności firmy i wkraczać na nowe rynki.
- **Wolność wyboru**
 - To dział informatyczny podejmuje decyzje. Windows Azure pozwala wybrać miejsce i sposób wdrażania i przechowywania danych, a także zarządzania nimi. Niech zdecydują o tym pracownicy działu IT — Ty zajmij się prowadzeniem działalności i potrzebami klientów.
- **Podejście uproszczone**
 - Programiści znają kilka języków programowania. Po co kazać im uczyć się kolejnego? W Windows Azure mogą tworzyć aplikacje i usługi oraz zarządzać nimi, korzystając ze znanych języków, takich jak .NET, Java, PHP i Ruby.
- **Niezawodne rozwiązanie**
 - **Cenisz niezawodność?** To tak jak system przetwarzania w chmurze oferowany przez firmę Microsoft. Ma nieograniczoną moc — z czasem dostępności na poziomie 99,9% gwarantując całodobową pomoc techniczną przez siedem dni w tygodniu. *



Windows Azure



- **Bezpieczeństwo i ochrona prywatności**
 - W przypadku przetwarzania w chmurze jednym z priorytetów jest bezpieczeństwo. Windows Azure został zaprojektowany z myślą o zabezpieczeniach i możliwości ich rozszerzania.
 - Zawiera on program analizujący ryzyko, który wykrywa i oznacza zagrożenia bezpieczeństwa i zagrożenia operacyjne.
 - Udostępnia także zestaw zaawansowanych zabezpieczeń, które podlegają ciągłej aktualizacji i konserwacji.
 - System Azure umożliwia również sprawdzanie zgodności zabezpieczeń, ułatwia ich prawidłowe opracowanie i utrzymywanie.
- **Stabilność systemu**
 - Przejście na rozwiązanie do obsługi przetwarzania w chmurze oznacza koniec stresów. Ponieważ system działa z czasem dostępności 99,9%, firma może korzystać z dużej mocy obliczeniowej, a w razie problemów skorzystać z całodobowej pomocy technicznej dostępnej przez siedem dni w tygodniu.*

is coming soon

- Cloud computing +
- Service-oriented architectures (SOA) +
- Virtualization +

BO

- Wymierne korzyści finansowe
 - Firma Allianz Polska wydała 800 tys. na wirtualizację zamiast 2,2 mln na serwery
 - Zmniejszenie zużycia energii elektrycznej – 80%
 - Serwery i klimatyzacja
 - Kosztów utrzymania systemów – 50%
 - Powierzchni – 85%

Technologies You Can't Afford to Ignore

Top 10 Strategic Technology Areas for 2009

1. Virtualization
2. Business Intelligence
3. Cloud Computing
4. Green IT
5. Unified Communications
6. Social Software and Social Networking
7. Web-Oriented Architecture ..
8. Enterprise Mashups
9. Specialized Systems
10. Servers — Beyond Blades

Top 10 Strategic Technology Areas for 2010

1. Cloud Computing
2. Advanced Analytics
3. Client Computing
4. IT for Green
5. Reshaping the Data Center
6. Social Computing
7. Security — Activity Monitoring
8. Flash Memory
9. Virtualization for Availability
10. Mobile Applications

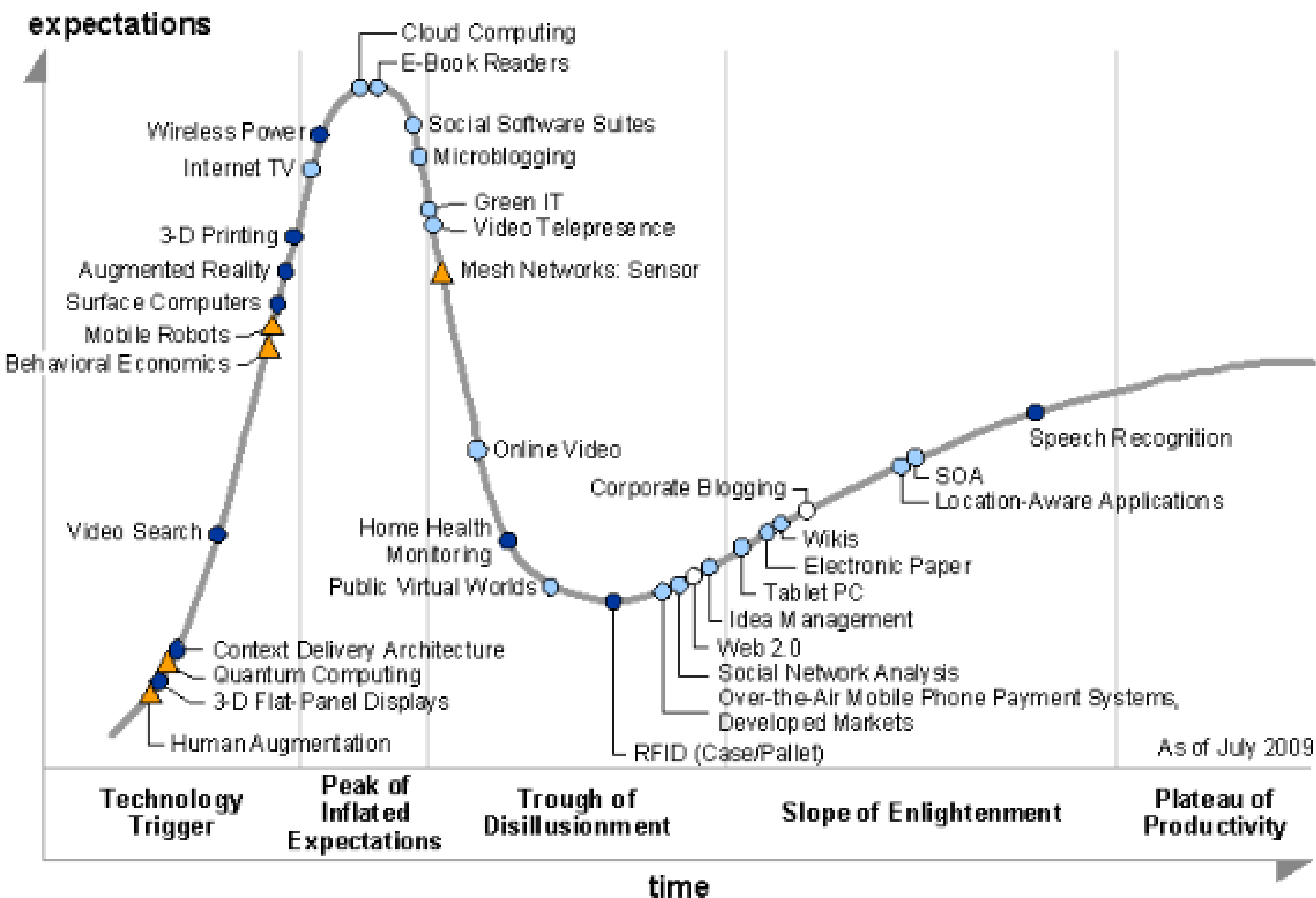
■ Modified for 2010

■ New for 2010

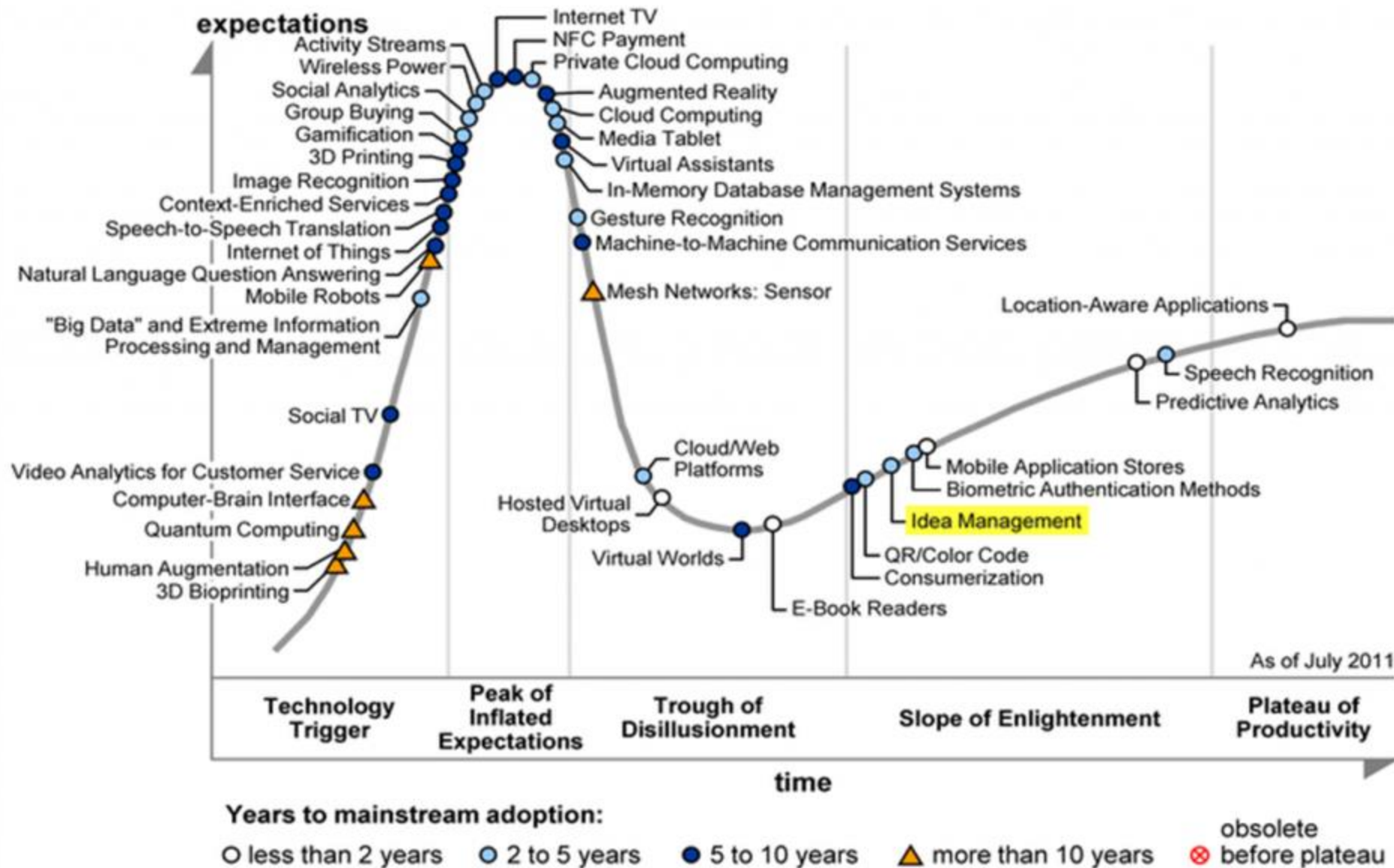
■ Dropped for 2010

Gartner

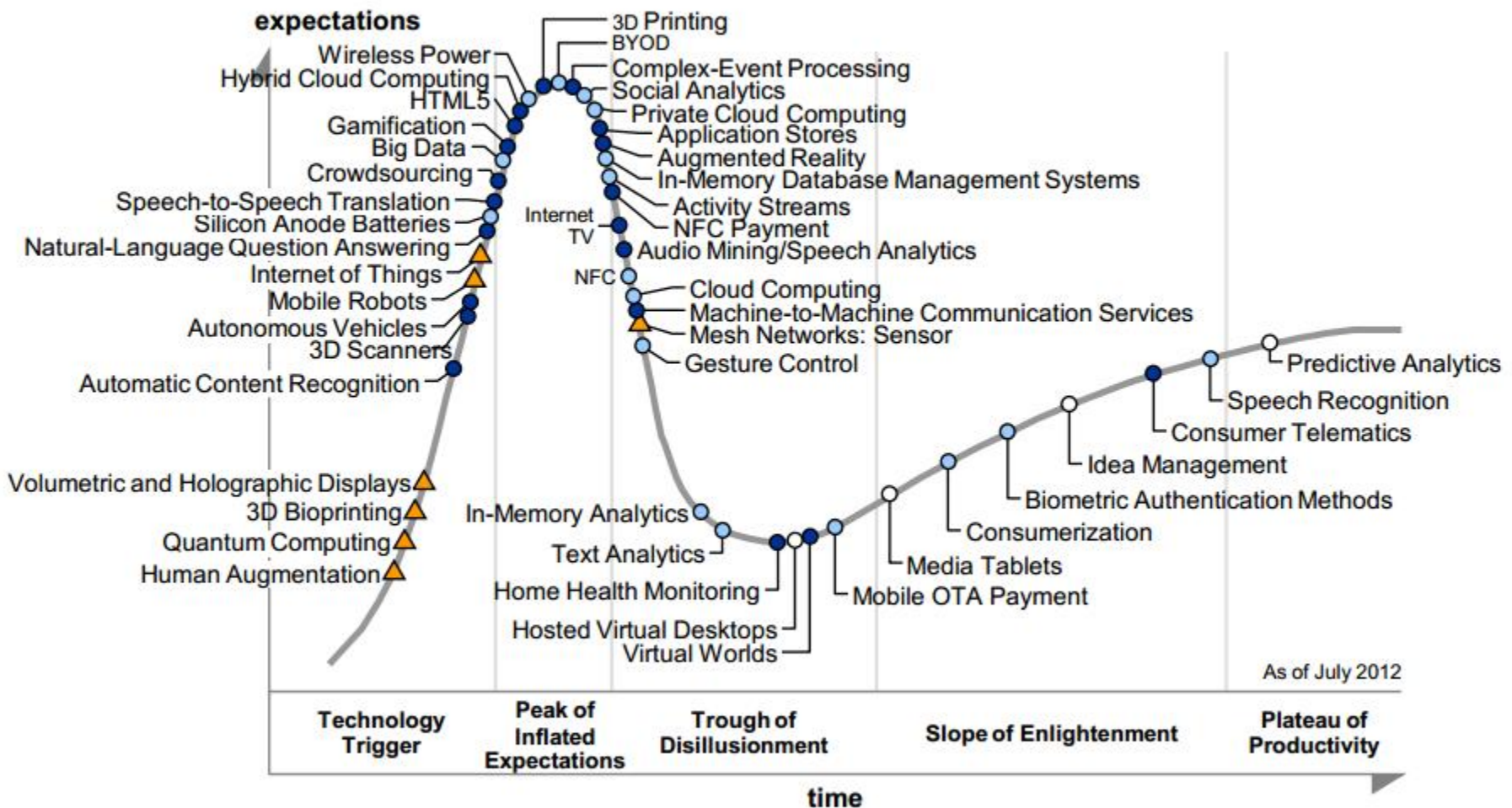
Hype Cycle of Emerging Technologies, 2009



Gartner Hype Cycle for Emerging Technologies 2011



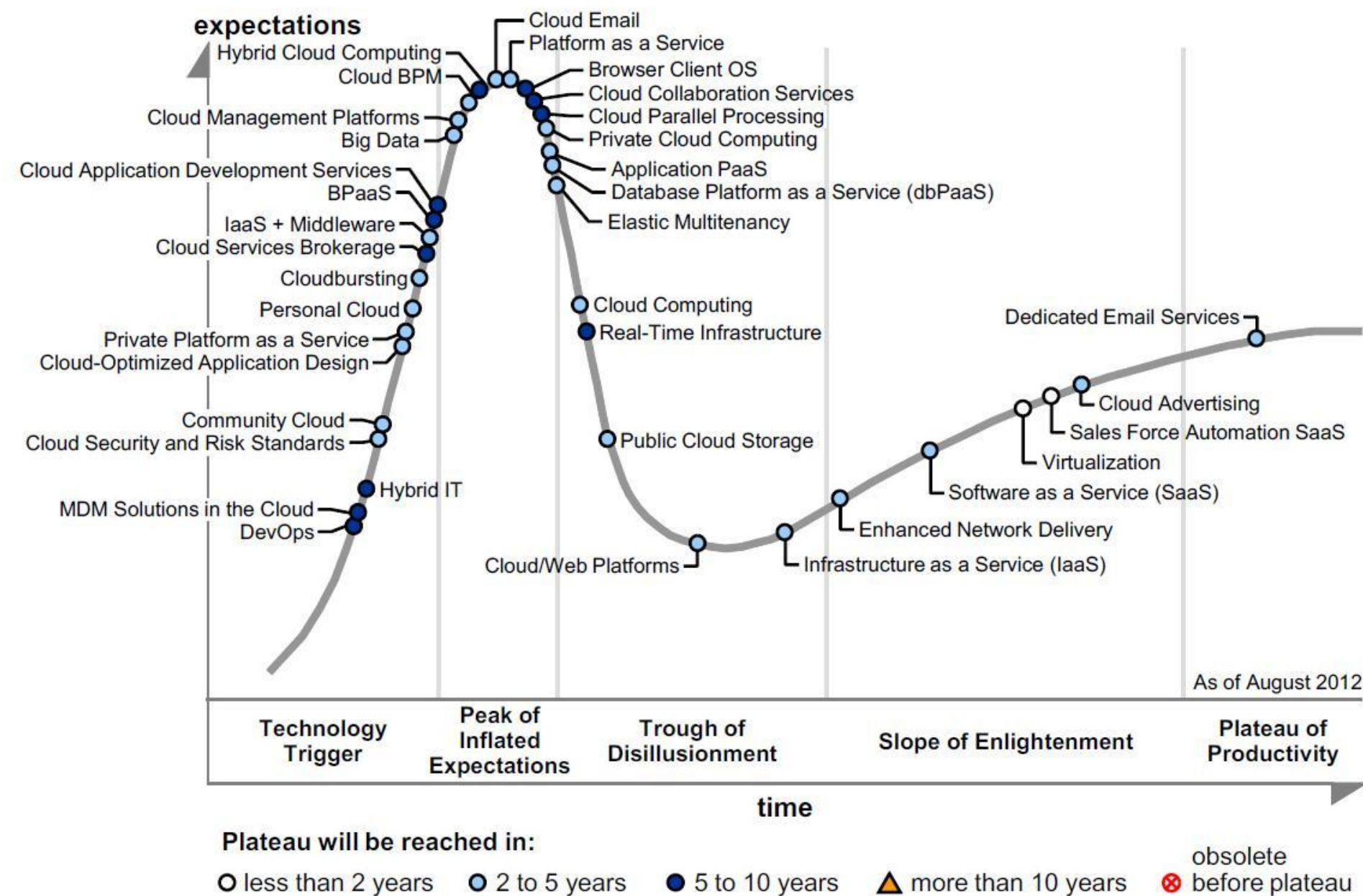
Emerging Technologies Hype Cycle 2012



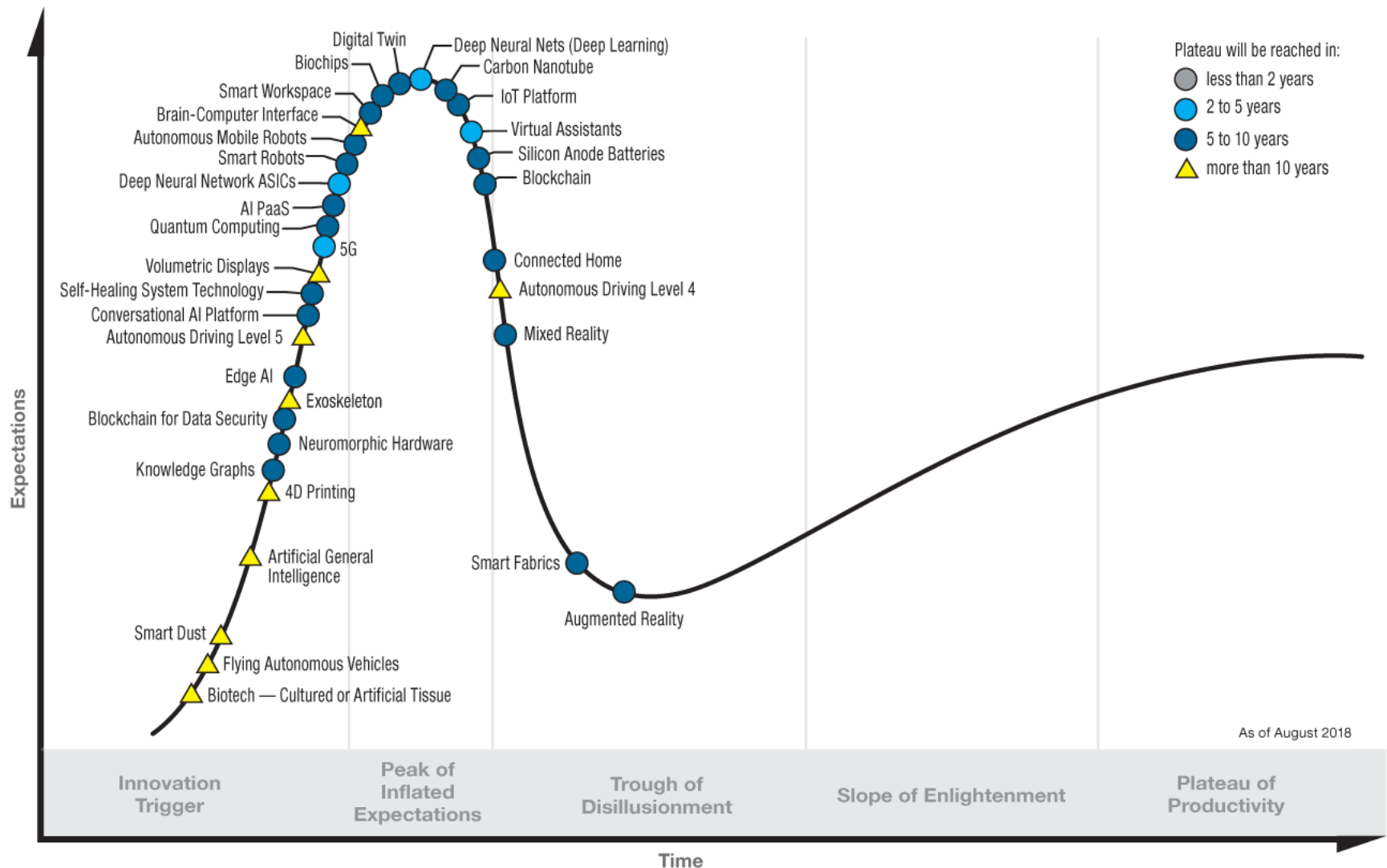
Plateau will be reached in:

○ less than 2 years ● 2 to 5 years ● 5 to 10 years ▲ more than 10 years ⊗ obsolete before plateau

Figure 1. Hype Cycle for Cloud Computing, 2012



Hype Cycle for Emerging Technologies, 2018



Emerging Technology Trends 2019



Sensing and Mobility

- 3D sensing cameras
- AR cloud
- Light-cargo delivery drones
- Flying autonomous vehicles
- Autonomous driving Levels 4 and 5



Augmented Human

- Biochips
- Personification
- Augmented intelligence
- Emotion AI
- Immersive workspaces
- Biotech (cultured or artificial tissue)



Postclassical Compute and Comms

- 5G
- Next-generation memory
- Low-earth-orbit satellite systems
- Nanoscale 3D printing



Digital Ecosystems

- DigitalOps
- Knowledge graphs
- Synthetic data
- Decentralized web
- Decentralized autonomous organizations



Advanced AI and Analytics

- Adaptive machine learning (ML)
- Edge AI
- Edge analytics
- Explainable AI
- AI PaaS
- Transfer learning
- Generative adversarial networks
- Graph analytics

AR Cloud's mission is to drive the development of open and interoperable spatial computing technology, data and standards to connect the physical and digital worlds for the benefit of all.



Witamy w Gmailu

Innowacyjna poczta Google

Gmail to innowacyjne spojrzenie na pocztę e-mail, które zakłada, że poczta może być bardziej przyjazna, intuicyjna i użyteczna (a czasem nawet zabawna). Gmail zapewnia:



Mniej spamu

Trzymaj niechciane wiadomości z dala od swojej skrzynki odbiorczej dzięki innowacyjnym technologiom firmy Google.



Dostęp przy użyciu telefonów komórkowych

Aby czytać wiadomości z Gmaila na telefonie komórkowym, przejdź na stronę <http://gmail.com/app>, używając przeglądarki internetowej telefonu. [Więcej informacji](#)



Mnóstwo miejsca

Ponad 7369.746402 megabajtów (a pojemność ta ciągle rośnie) wolnego miejsca — już nie musisz usuwać żadnych wiadomości.

Kon

Nazwa użytkownik

Hasł

[Nie możesz za](#)

Jesteś nowym użytkowni
nic n

Utwó

[O usłudze Gm](#)



HOME

What is the LOCKSS Program?

LOCKSS (Lots of Copies Keep Stuff Safe), based at Stanford University Libraries, is an international community initiative that provides libraries with digital preservation tools and support so that they can easily and inexpensively collect and preserve their own copies of authorized e-content. LOCKSS, in its eleventh year, provides libraries with the open-source software and support to preserve today's web-published materials for tomorrow's readers while building their own collections and acquiring a copy of the assets they pay for, instead of simply leasing them.

The ACM award-winning LOCKSS technology is an open source, peer-to-peer, decentralized digital preservation infrastructure. LOCKSS preserves all formats and genres of web-published content. The intellectual content, which includes the historical context (the look and feel), is preserved. LOCKSS is [OAIS](#)-compliant; the software migrates content forward in time [☞](#); and the bits and bytes are continually audited and repaired .

Today LOCKSS is a thriving international community-based initiative with libraries and publishers working together with the shared goal to preserve e-content for the long-term. Approximately 400 leading scholarly publishers have granted permission for their content to be preserved by LOCKSS Alliance participants.

To download a LOCKSS datasheet, please [click here](#).

NAVIGATION

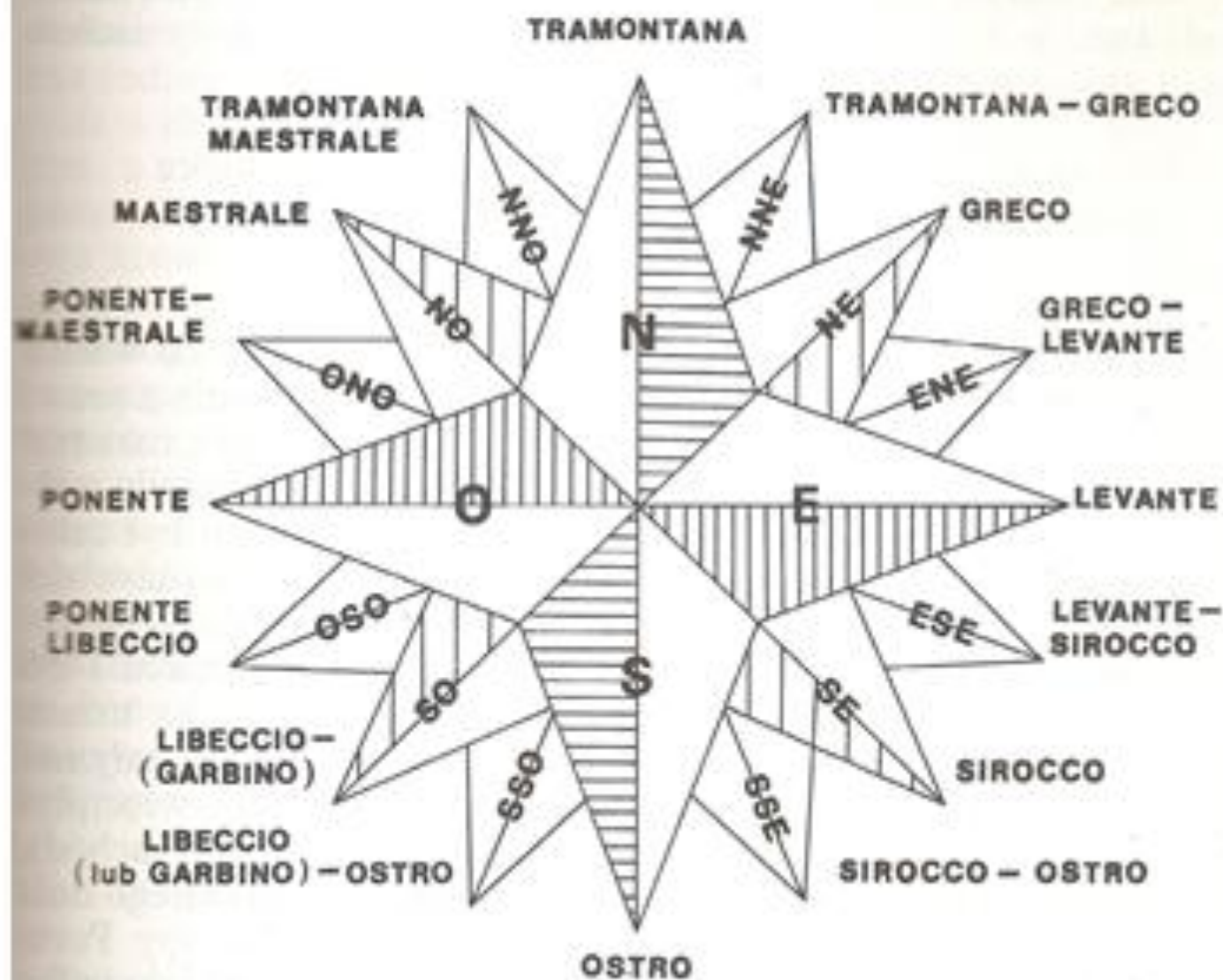
- [Home](#)
- [Participating Libraries](#)
- [How It Works](#)
- [Publishers and Titles](#)
- [For Libraries](#)
- [For Publishers](#)
- [LOCKSS Alliance](#)
- [News](#)
- [CLOCKSS](#)
- [Talks](#)
- [Publications](#)
- [Installing LOCKSS](#)

“ ...let us save what remains: not by vaults and locks which fence them from the public

Leaf



RÓŻA WIATRÓW



rovigo

STACJA ROVIGO. Niejasne skojarzenia. Dramat Goethego
albo coś z Byrona. Przejeżdżałem przez Rovigo
n razy i właśnie po raz n-ty zrozumiałem
że w mojej geografii wewnętrznej jest to osobliwe
miejsce chociaż na pewno ustępuje miejsca
Florencji. Nigdy nie dotknąłem go żywą stopą
i Rovigo zawsze przybliżało się lub uciekało w tył

Żyłem wówczas miłością do Altichiera
z Oratorium San Giorgio w Padwie i do Ferrary
którą kochałem bowiem przypominała moje
zrabowane miasto ojców. Żyłem rozpięty
między przeszłością a chwilą obecną
ukrzyżowany wielokrotnie przez miejsce i czas

A jednak szczęśliwy ufający mocno
ze ofiara nie pójdzie na marne

Rovigo nie odznaczało się niczym szczególnym było
arcydziełem przeciętności proste ulice nieładne
domy
tylko przed albo za miastem (zależnie od ruchu
pociągu)

wyrastała nagle z równiny góra - przecięta czerwonym
kamieniołomem
podobna do świątecznej szynki obłożonej jarmużem
poza tym nic co by bawiło smuciło zastanawiało oko

A przecież było to miasto z krwi i kamienia - takie jak
inne
miasto w którym ktoś wczoraj umarł ktoś oszalał
ktoś całą noc beznadziejnie kaszłał

W ASYŚCIE JAKICH DZWONÓW ZJAWIASZ SIĘ ROVIGO

Zredukowane do stacji do przecinka do przekreślonej
litery
nic tylko stacja - arrivi - partenze

i dlaczego myślę o tobie Rovigo Rovigo

P. GUERRA

A R R I V I D A

PADOVA

BOLOGNA

VERONA

CHIOGGIA

Sala

45°4'13"N 11°47'26"E

Rovigo railway station, opened in 1866, forms part of the Padua–Bologna railway, and is also a junction station for two other lines. Heading eastwards, towards [Adria](#) and Chioggia, is the Rovigo–Chioggia railway, and heading west, towards [Legnago](#) and Verona, is the Verona–Legnago–Rovigo railway.

45°02'09"N 11°34'20"E

The **Rovigo Photovoltaic Power Plant** is a 72 MW solar photovoltaic (PV) plant in Northeast Italy. Construction of the plant was started in March 2010 and was completed in November 2010 at a cost of 276 million euro. When completed, it was the largest single-operating PV plant in Europe.

Rovigo, the largest photovoltaic plant in Europe - Italy

- The largest photovoltaic power plant in Europe is located in Rovigo (Italy). It covers a surface area of **85 hectares** and has an installed capacity of 72 MW. Its building and operation reaffirms Isolux Corsán's ongoing leadership amongst the major companies specialising in EPC (Engineering, Procurement & Construction) contracts for solar photovoltaic power plants, as in just three years it has accumulated an installed capacity of 267 MW, mainly built in Spain and Italy.

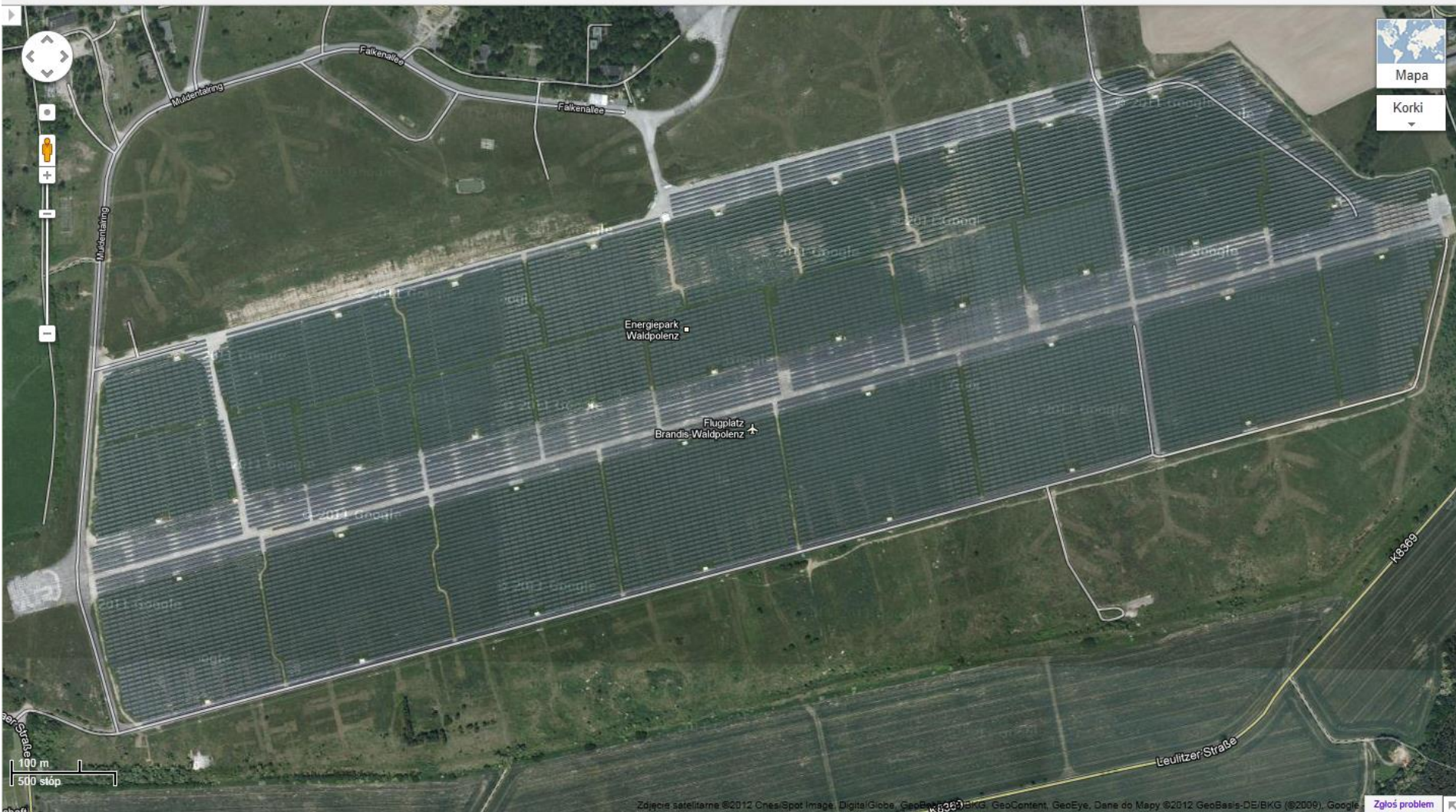




Bennewitz



Zaloguj



Mapa

Korki

Czy wyobrażacie sobie dzień w pracy bez e-maila?



yammer™

chatter™

The enterprise social network

jive

teambuzz!

Collaborate with your team

Enterprise Social Network

- - Yammer
 - - Jive
 - - SocialText
 - - Socialcast
 - - Teambuzz
 - - Socialwork
- **Enterprise social networking** focuses on the use of online social networks or social relations among people who share business interests and/or activities. Enterprise social networking is often a facility of enterprise social software (regarded as a primary component of Enterprise 2.0), which is essentially social software used in "enterprise" (business/commercial) contexts. It encompasses modifications to corporate intranets and other classic software platforms used by large companies to organize their communication, collaboration and other aspects of their intranets. Enterprise social networking is also generally thought to include the use of a standard external social networking service to generate visibility for an enterprise.



On-Demand Webinar

Enhance SharePoint with Enterprise Social Networking

SOCIALCAST WEBINAR SERIES



Pricing That Works for You

Socialtext pricing starts at \$9/user/month with volume discounts for larger deployments.

It's simple:

- Volume discounts for larger deployments
- Optional [private cloud solution](#) for deployments that require hosting behind the firewall
- Our Software-as-a-Service will always run on the latest version
- No extra charges for version upgrades

Our world-class [Customer Success team](#) will manage your deployment and be by your side for any questions, comments and feedback. If you have custom integration or specific service requirements, we can accommodate that too!

Whether you have 50 or 500,000 plus employees, Socialtext will provide you with a competitive quote that meets your objectives and needs. [Contact us](#) to learn more.



Contact Sales

A member of our sales team will contact you to help you understand the results you can expect from our solution and needs.

[Contact Sales](#)



- Zamiast e-mail bo:
 - w korporacjach przyrost przechowywanych e-mail rocznie o 20-25%
 - wg szacunków *Osterman Resrarch inc* to kosztuje rocznie ~997 mld \$
 - a 30 % ruchu e-mail to CC , BCC i Reply All
 - kontrola ruchu wewnętrznego
- Stosują to m.in.: *Ford, Suncrop, Pitney Bows*
- *Jive* stosują m.in.: *Nike, Starbucks*

liczby

network	użytkownicy	Obroty IPO
Yammer	8 mln	\$ II z 85 do 142 mln
Jive	15 mln	\$ XII 161 mln
Chatter	3 mln	\$

Szacuje się (*Forrester*), iż w 2016 r. ten rynek może być wart \$ 6,4 mld

techniki

- hypertext and unstructured search tools
- wikis
- Microblogging
- Blogs/Weblogs for storytelling and sharing personal knowledge and experiences
- enterprise social bookmarking for tagging and building organizational knowledge
- RSS and Activity Streams for signaling
- collaborative planning software for peer-based project planning and management
- ideas banks for ideation (idea generation)
- social networking tools
- mashups for visualization
- prediction markets for forecasting and identifying risks.
- Social Profile for displaying user's Social Graph (Following / Following) and Activity Stream (micro-blog). Profiles may optionally display user's interests and expertise for expertise search
- Social Search
- Web Content Management System

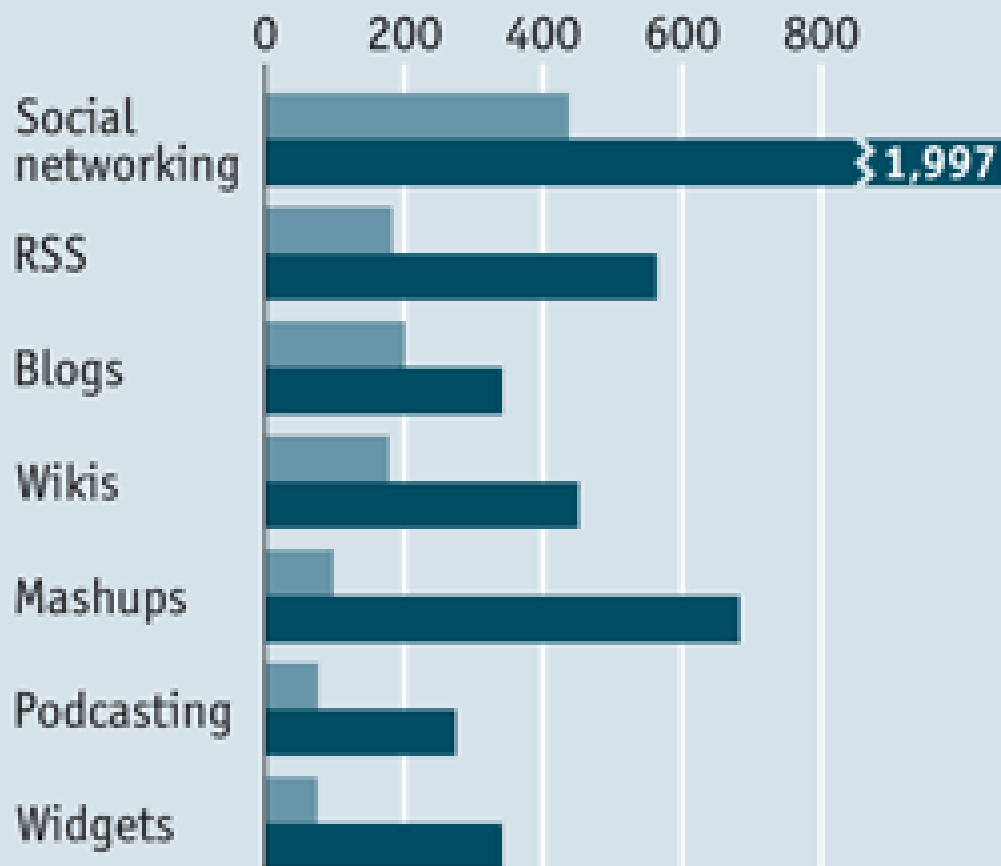
Money talks

6

Web 2.0 revenues by technology, \$m

2009*

2013†



Source: Forrester

*Estimate

†Forecast

Microsoft buys office networking site Yammer

- **25 June 2012** Microsoft hopes that its purchase of **Yammer** will entice more customers
- Microsoft has confirmed it has bought the office social network site Yammer for \$1.2bn.
- The business, which is four years old and has five million users, operates like Facebook for communication within companies. There had been reports the two were talking about a deal but Microsoft only confirmed the plan on Monday.
- Yammer is used by firms including the motor giant Ford and the business services firm Deloitte. Microsoft hopes the acquisition will make its range of software products more appealing. Last year it bought the communications business Skype and is integrating it into its products, including its Office software which contributed 60% of its profits last year. Yammer plans to continue to offer its service in the way it does currently. Yammer's chief executive David Sacks said: "When we started Yammer four years ago, we set out to do something big."
- "We had a vision for how social networking could change the way we work. Joining Microsoft will accelerate that vision and give us access to the technologies, expertise and resources we'll need to scale and innovate."

- Office 2013 is fully touch-ready, as is Windows 8.
- Documents, slides, and presentations can be marked up on mobile screens, drawn on, highlighted or annotated with a digital pen, stylus or even a finger.
- Skype, bought for \$8.5bn (£5.4bn) in 2011, and **Yammer**, a social network for businesses, are being rolled into Office: live, multi-party conversations and meetings can be created with Skype video and accessed within Word, PowerPoint, or Outlook.
- New "People Cards" include an individual's digital "presence" - a photo, options to email, instant message, phone or video chat, and activity feeds from the social networks Facebook and LinkedIn.
- Skydrive automatically saves and syncs all Office documents in an online, cloud-based storage service. This makes files and content created in Office available on demand across computing devices

Facebook connections map the world XII 2010



Facebook

Wolfram|Alpha Personal Analytics for Facebook

Wolfram|Alpha, the **world's first and only computational knowledge engine**, uses its expert-level knowledge and algorithms to answer questions, generate reports, and do analysis across thousands of domains. And the newest domain is your own life and social network, as seen through your Facebook!

[Get Your Report](#)*(It's free!)*[Take a tour of Wolfram|Alpha »](#)**WolframAlpha** computational knowledge engine

facebook report

[Examples](#) [Random](#)

Input interpretation:

Facebook report

Stephen Wolfram (stephenwolfram)

(based on data made available to the Wolfram Facebook app)

Basic personal information:

[Less](#)

birthday

Saturday, Aug

Friend network:

[Show cluster details](#)[All friends](#)

Clustering of your friends

What are the groups of friends that make up your network? How do these

Where in the world are your friends?

Where do your friends live? Where are their hometowns? Who comes from which countries? What does your network look like on a map?

Friends' locations:

Residences

World

City map



Clip 'n Share

Country

Less

More

country	number of friends
 United States	839 (65%)
 United Kingdom	69 (5.3%)
 Canada	47 (3.6%)
 India	37 (2.9%)
 Italy	34 (2.6%)

Less

Hide distributions

Geographic extremes:

most distant: Perth, Western Australia, Australia at 10 995 miles
(Chris Carter, Josh Isaac, Siddharth S Varma)

northernmost: Narsaq, Kujalleq, Greenland at 77°N
(Roman Melnik)

southernmost: Christchurch, Canterbury, New Zealand at 44°S
(Mark Wilkinson)

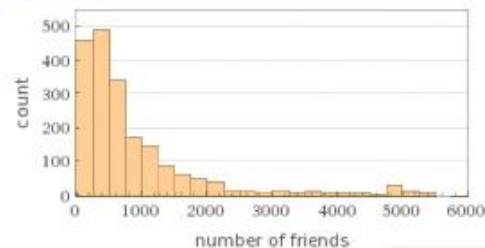
Your network's global reach

Who lives farthest from you? Who lives closest to the North Pole?

How popular are your friends?

How many friends do your friends have?

Distribution:



(based on data from 2038 of 2515 friends)

Word cloud:

Thumbnail

Significant words

TAKES

TALKING

THANKS

TOMORROW

WISHES

WOLFRAM

number of friends
(based on data from 2038 of 2515 friends)

What do you talk about on Facebook?

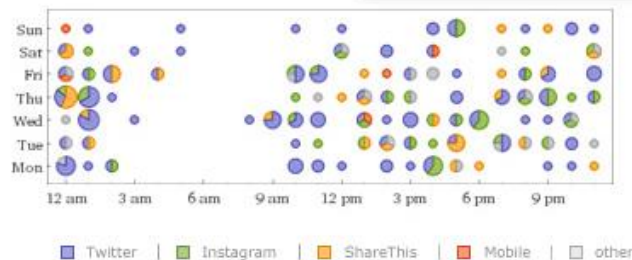
The bigger the word, the more often it's used in your conversations.

Word cloud:

Thumbnail Significant words

TAKES TALKING THANKS TOMORROW WISHES WOLFRAM
FORWARD FUN GETTING GIVE GOOD HAVING IDEA INTERFACE LARGE LEARNING
QUADROPTERS ARDUINOS BEGIN BIRTHDAY COMES COMPUTABLE COURSE
TODAY NEW CDF IBM
MATHEMATICA ALIVE JEOPARDY
TECHNOLOGY BK
READY YEAR APP
BASED AREAS ANOTHER
COMPUTATION CONFERENCE DEMO DOCUMENT ENGINEERING FIRST FORMAT
OLD PREDICTIVE RELATE RELEASING REVOLUTIONIZED SCALE STACK SYSTEMS

Weekly app activity:

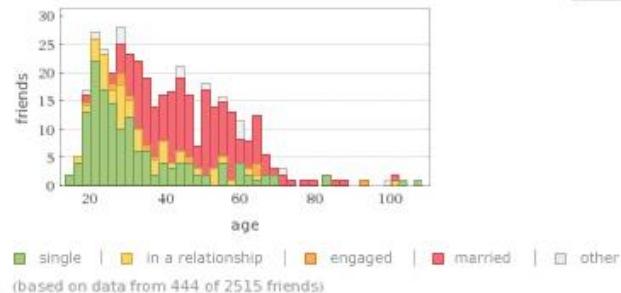


When do you use Facebook?

When are you most active?
Uploading photos and videos?
Posting links? Using apps?

Distribution of reported ages:

Absolute numbers



Where are your friends at in life?

Do your friends' ages reflect what kinds of relationships they're in?

Color-coded friend network:



Explore the structure of your friend network

1+2+3+4+5+6+7+8+9+10



Examples Random

Favorites

History

Preferences

Downloads

Uploads

Account

Related Queries

- = $\text{sqrt}(144)$, $\cos(0)$,...
- = integer arithmetic
- = two way radios (con...
- = multiplication table

Input:

1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10

Share:



more >>

Sign in to Wolfram|Alpha to try out the new Step-by-step Solutions feature

(You can get 3 solutions per day. For unlimited access, upgrade to [Wolfram|Alpha Pro](#) >)

Wolfram ID (your email address)

Password

☐ Remember me

[Forgot your password?](#)

[Sign In](#)

OR

 [Sign in with Facebook](#)

Don't have a Wolfram ID?

[Create an Account](#)

 Step-by-step solution

Wolfram|Alpha Step-by-step Solution

Result:

[Hide hints](#) [Quadratic formula method](#)

$(2 + 2)^3 + 222$

1	3
x	3
3	9

$(2 + 2)^3 + 222$

HINT: Evaluate $2 + 2$

$2 + 2 = 4$
 $4^3 + 222$

[Next step >](#)

[Show all steps >](#)



WOLFRAM
is hiring!
[Find out more >>](#)

Start

Współpraca

Dostęp

O Projekcie



DBpedia Polska

Spółeczna encyklopedia zrozumiała dla maszyn

Witamy

DBpedia Polska umożliwia dostęp do informacji zgromadzonej w [Polskiej Wikipedii](#) zgodnie ze standardem publikowania otwartych danych ([Linked Open Data](#)) w Sieci Semantycznej (*ang. Semantic Web*).

DBpedia Polska jest częścią międzynarodowego [projektu DBpedia](#), w ramach którego powstały narzędzia umożliwiające przetwarzanie informacji zawartej w Wikipedii do postaci grafu RDF.

Celem projektu jest wydobywanie i udostępnianie informacji zawartej w Polskiej Wikipedii w postaci zgodnej ze standardami Sieci Semantycznej. DBpedia Polska jest istotnym źródłem wiedzy do budowy polskich systemów informatycznych wykorzystujących technologie Sieci Semantycznej. Wierzymy, że podobnie jak międzynarodowa DBpedia (oraz inne wersje narodowe, w tym szczególnie niemiecka), tak i DBpedia Polska stanie się centralnym źródłem w chmurze połączonych danych semantycznych publikowanych w polskim internecie.

Serwis DBpedia Polska został
przygotowany i jest zarządzany przez



KNOWLEDGE.HIVES.COM

Licencję na repozytorium AllegroGraph
udzielił bezpłatnie producent, firma



http://www.goldenline.pl/forum/semantic-web

GoldenLine.pl forum/semantic-web

Nie masz jeszcze konta? | Zarejestruj się | Zaloguj się

GoldenLine Strona główna | Praca | Grupy | Spotkania

Szukaj... więcej

Reklama: [Zarabiaj na swojej stronie. KLIKNIJ TUTAJ](#)

Grupy » [Komputery/Internet](#) » Semantic Web

Semantic Web

59 | 78 członków | Założyciel: [Dariusz Głazewski](#) | [o grupie](#)

Dodaj temat

tytuł	autor	wypowiedzi	ostatnio
rdf dla stron dynamicznych.	Magdalena Chmielewska	8	18.06.2012 » Gniewosław Rzepka
OpenNatura2000 (on2k.org) - zapraszam do dyskusji o projekcie (a ...	Dariusz Głazewski	4	27.03.2012 » Gniewosław Rzepka
schema.org - czy jest szansa na powszechny standard?	Dariusz Głazewski	2	22.06.2011 » Paweł Szczepaniak
Co to jest Semantic Web (SW) - gdzie szukać wiedzy?	Dariusz Głazewski	17	07.06.2011 » Tomasz Kluza
SW - reaktywacja	Arek K.	2	06.06.2011 » Konto usunięte
Strony semantic web	Maciej C.	4	05.06.2011 » Arek K.
Zastosowania Semantic Web	Dariusz Głazewski	7	22.09.2010 » Tomasz T.
Linked Data Patterns	Dariusz Walczak	1	15.06.2010 » Dariusz Walczak

▼ inne dyskusje w tej grupie (5)

Na innych grupach

tytuł	autor	wypowiedzi	ostatnio
3164786/dylemat-studencki/s/1#53041094	Marion M.A.	15	wczoraj, 20:23 »

Aktywne dyskusje

[Koniec z Ubuntu!](#)

Czas na przyszłą dystrybucję Linuksa :-). Od kilku miesięcy wkurzała mnie bardzo firma Canonical...

[PHP + AJAX](#)

Czy i z jakich bibliotek/frameworków korzystacie do tworzenia stron/aplikacji przy wykorzystaniu...

Aktywne grupy

[BIZNES INTERNETOWY jak...](#)

1374 1283

[Zakopane](#)

686 5495

[PROJEKTOWANIE I ARANŻACJE...](#)

3980 4222

Oceń GoldenLine

**The mobile phone app that could help save
Britain's ash trees (jesion)
App uses a mobile phone's camera to take
pictures of affected tress and send their exact
location to experts
Helps members of the public to work out if
they have found an infected tree
Will create a database of infected trees and
track the spread of the disease**

By [Mark Prigg](#)

PUBLISHED:17:31 GMT, 29 October 2012 |

UPDATED:17:32 GMT, 29 October 2012

Read more:

<http://www.dailymail.co.uk/sciencetech/article-2224796/The-app-help-save-Britains-Ash-trees.html#ixzz2CVhCGkys>

Follow us: [@MailOnline on Twitter](#) | [DailyMail on Facebook](#)



Help halt the spread of the
Ash tree 'die back' fungus.

YourEmailAddress@example.com

Add a sighting

Identification Guide

Step 2. Dark scars on th...

Done



Source: Forestry Commission

The fungus causes lesions on the trunk/bark/branches at certain point of the life cycle. They may be dark if new, or lighter in colour if older. Most often they are centred around a small shoot which

Add Photo

Set location

Done



Clear point

(use my location instead)



adap+ UEA
Invasive Alien Species
Exotic Specimen Sightings >>>

Update 16th November: Please keep the reports coming in, the Forestry Commission say they are extremely useful. And some v
look for the characteristic lesions or dieback, rather than for leaf symptoms..."

How to identify Chalara ash dieback in the field Udostępnij Więcej informacji

0:00 / 2:10 YouTube

Help identify ash trees with dieback disease

Download your free app and help efforts to identify and map the disease. Non-smartphone users see the form at the bottom of the



About the disease

Chalara fraxinea is a disease that has decimated Ash tree species throughout Northern Europe, already affecting over 90% of Ash trees in Denmark and Sweden and is present as far as Belgium. Until recently the UK was unaffected, but it now seems that imports of Ash saplings

Spores can spread about 20 miles, and it could be as bad as the Dutch elm disease which hit Britain in the 1970s and all but wiped out that native tree species from our landscape. More about the science [here](#).

Norman Starks, the Woodland Trust's operations

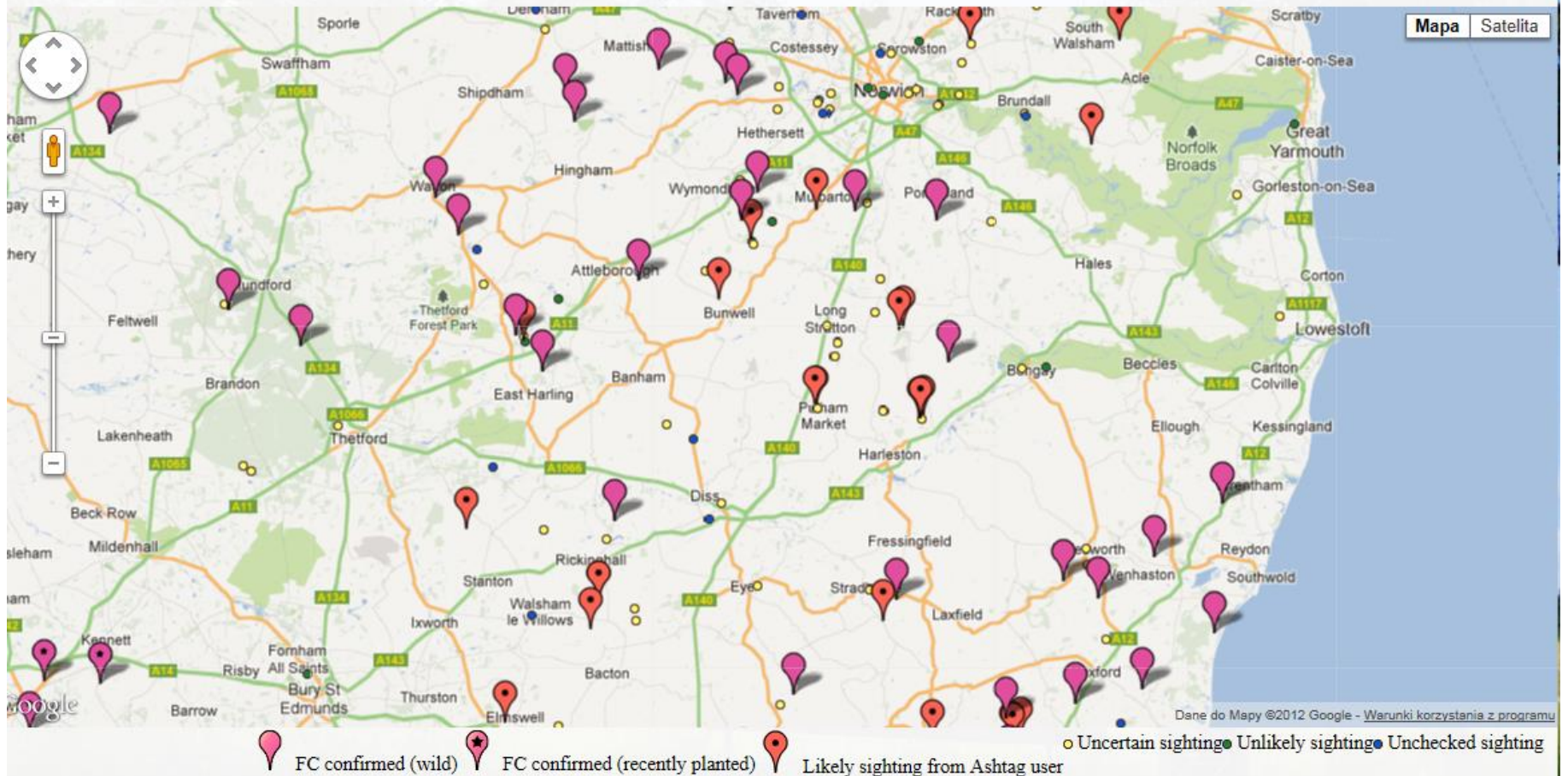


Photo reports submitted so far

Photo reports are graded into four categories by our panel of experts:

- **Unchecked** sightings are awaiting review. *(some outstanding)*
- **Unlikely** sightings which do not appear to be the disease.
- **Uncertain** sightings are out of focus, distant or unclear, meaning no analysis is possible. We encourage a repeat submission if feasible.
- **Likely** sightings appear to show symptoms which are indicative of the dieback disease and have been referred to the Forestry Commission, who are treating these reports with top priority. Please note it is impossible to scientifically verify without a site visit from a Forestry Commission inspector, and there are limits to the diagnosis possible with only a photo.

We have also now manually recreated the data from the Forestry Commission maps, shown in pink markers. These locations are approximate to within around ten miles.





[View In iTunes](#)

Free

Category: [Reference](#)

Released: 29 October 2012

Version: 1.0.0

Size: 0.6 MB

Language: English

Developer: STEPHEN R PIKE

© 2012 Steve Pike

[Rated 4+](#)

Requirements: Compatible with iPhone 3GS, iPhone 4, iPhone 4S, iPhone 5, iPod touch (4th generation), iPod touch (5th generation), iPad 2 Wi-Fi, iPad 2 Wi-Fi + 3G, iPad (3rd generation), iPad Wi-Fi + 4G, iPad (4th generation), iPad Wi-Fi + Cellular (4th generation), iPad mini and iPad mini Wi-Fi + Cellular. Requires iOS 5.1 or later.

Customer Ratings

Current Version:

★★★★ 12 Ratings

More iPhone Apps by STEPHEN R PIKE



[invadr](#)

[View In iTunes](#)

Description

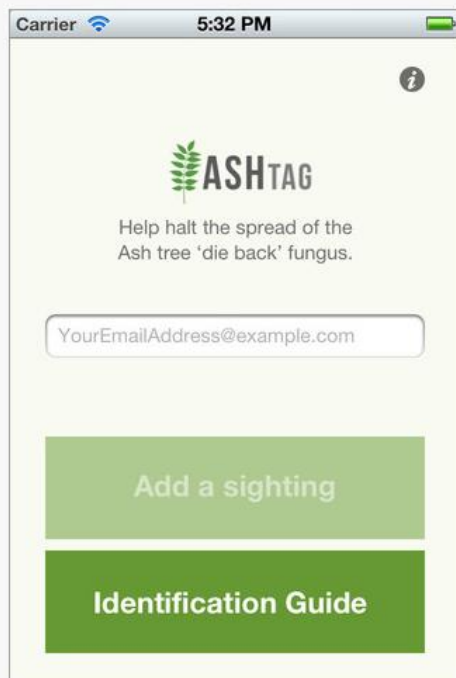
Help stop the spread of the Ash tree 'die back' fungus in the UK.

This app will ask for your email address, which will be stored with any sightings you make (otherwise it is not collected).

Your email address will not be used for any other purpose than contacting you if our experts would like to follow up on your sighting, or our technical team would like to follow up on any problems you encounter.

[STEPHEN R PIKE Web Site](#) [AshTag Support](#)

iPhone Screenshots



Customer Reviews

Brilliant App ★★★★★

by Kaz73835

Very informative and necessary given the problem facing Ash in the UK at the moment! 5*

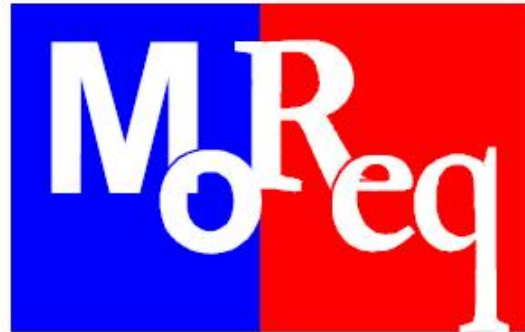




A co z dokumentami elektronicznymi?

- W rok 1994, Martin Bangemann - były unijny komisarz odpowiedzialny za rozwój telekomunikacji i technologii informacyjnych, opublikował dokument "Europa i społeczeństwo globalnej informacji. Zalecenia dla Rady Europejskiej" (*Europe and the Global Information Society. Recommendations to the European Council*) zwany Raportem Bangemanna.
- The DLM (*Données Lisibles par Machine*) Forum was established in 1994 by the European Commission. It is based on the conclusions of the European Council of 17 June 1994 (Resolution 94/C 235/03) concerning greater cooperation in the field of archives
-

Marzec 2001



MODEL REQUIREMENTS FOR THE MANAGEMENT OF ELECTRONIC RECORDS

11.7 Long Term Preservation and Technology Obsolescence

This section addresses long term preservation. “Long term” is not defined precisely; but it is understood here to mean “for a period of more than **ten** years or so”. In any organisation, the retention period should be determined by legislation and business needs. In some environments, this will mean several decades; in some archives it may extend to centuries. In either case, the time period is sufficiently long that approaches used routinely for shorter periods cannot be assumed to be appropriate.

Electronic records held for the long term face risks from three directions:

- media degradation;
- hardware obsolescence;
- format obsolescence.

These are discussed below. The discussions are followed by specific requirements. However, readers should note that this specification does not provide detailed requirements for all aspects of this issue; each organisation should develop and implement a strategy for the long-term preservation of its electronic records, much as is often the case for paper-based records.

the OAIS reference model (see Annex 7 part 4), which can be used to structure the metadata for preservation purposes



MoReq2

2008



5.3.4 The ERMS should be able to export records and their metadata in the form of a submission information package as defined by the OAIS standard (see appendix7).

11.7.12 The ERMS should be able to export records and their metadata in the form of a Dissemination Information Package as defined in Appendix 7 of the OAIS standard, ISO 14721.

2004

ASSESSMENT OF UKDA AND TNA COMPLIANCE WITH OAIS AND METS STANDARDS

Hilary Beedham, Julie Missen (UK Data Archive)
Matt Palmer (The National Archives)
Raivo Ruusalepp (Estonian Business Archives Ltd.)

Recommendations

- Compliant organisations should be encouraged to use the OAIS reference model terminology and newly existing organisations should be encouraged to adopt the terminology from their inception.
- Consideration should be given to the development of an “OAIS Lite” to help smaller archives gain value from the reference model.
- Organisations wishing to undertake a similar exercise to this need to be aware that it is resource intensive and requires the full support of senior management to enable it to be completed successfully.
- Consideration should be given to the extent that pre-ingest and ingest activities overlap and how this is reflected in the model.
- Consideration should be given to the relationship between AIPs and the created DIPs within the model.
- Consideration should be given to whether there may be benefits to the community of providing a guide or manual, or a self-testing toolkit for mapping an archive’s functions to the OAIS reference model.
- It is recommended that the OAIS model should include some reference to the importance of, and need for, archives to operate a system of ‘standards watch’ as well as the technology watch which is already mentioned.

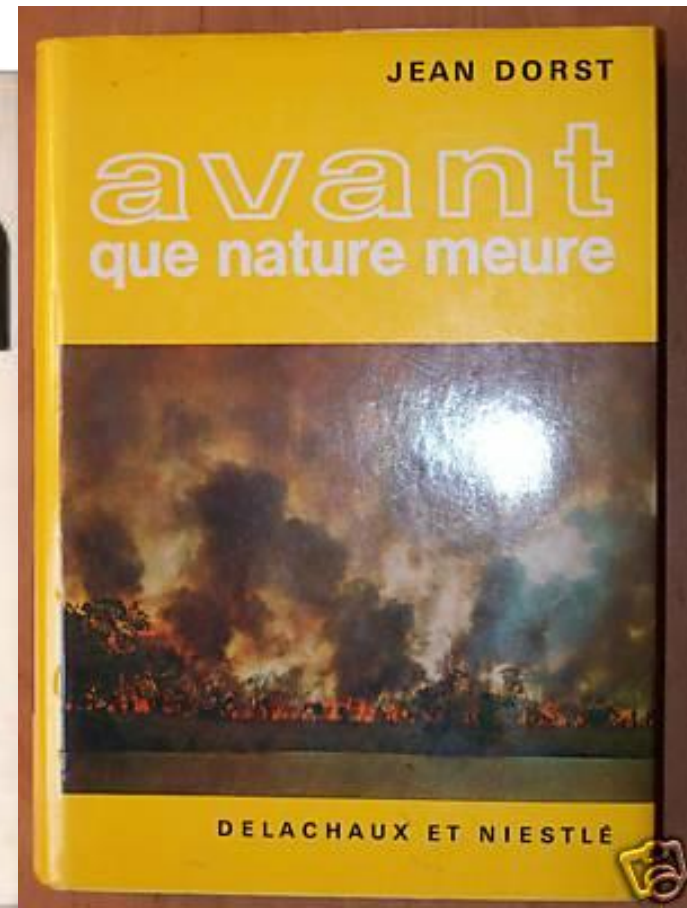
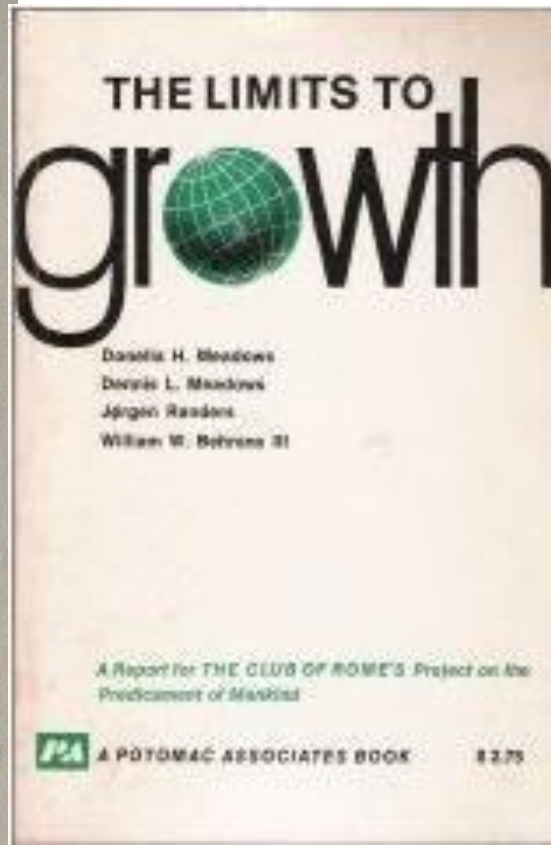
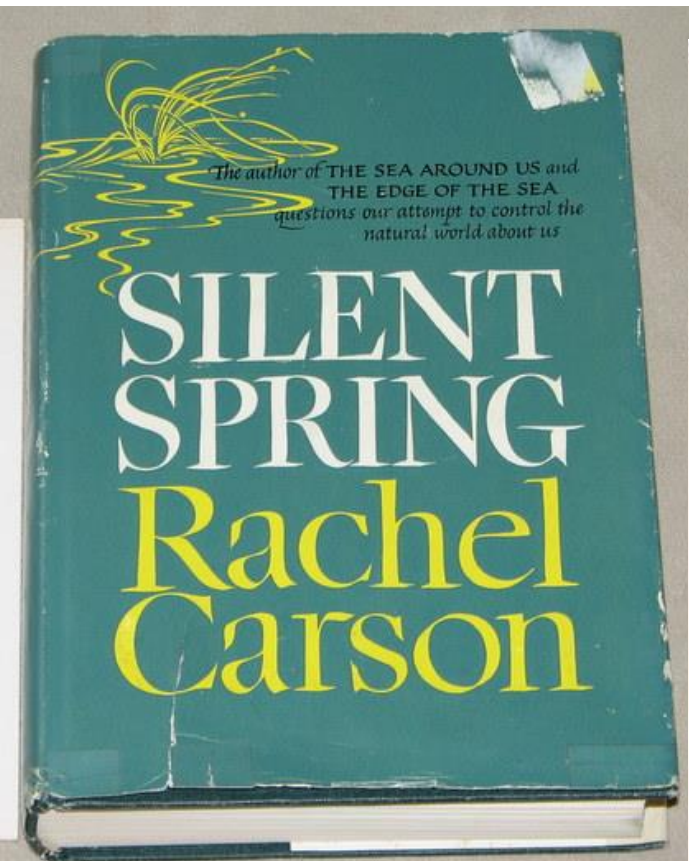
Napisy końcowe

- Rozczarowanie
- Recipe OAIŚ (hodie)
 - Recepta ważna do końca roku 2020
- René Descartes
 - tylko uświadomienie sobie
zwątpienia jest bezwzględnie
pewne

Recepta	
Świadczeniodawca	
Pacjent	Oddział NFZ
Archiwista	07
PESEL	Opisana dotyczy X
Rp	Odplacił
OAIŚ	100%
1 x dziennie	
SHARE POINT	
Data wystawienia:	Dane i podpis lekarza
Data realizacji „od dnia”:	
19 IV 2020	Dane podmiotu drukującego

A jak było kiedyś?

- Grunwald
- Oswald
- Nauka płynąca z **Ekologii**:



Nomad

- AT THE Nomad Café in Oakland, California, Tia Katrina Canlas, a law student at the nearby university in Berkeley, places her double Americano next to her mobile phone and iPod, opens her MacBook laptop computer and logs on to the café's wireless internet connection to study for her class on the legal treatment of sexual orientation. She is a regular here but doesn't usually bring cash, so her credit-card statement reads "Nomad, Nomad, Nomad, Nomad". That says it all, she thinks. Permanently connected, she communicates by text, photo, video or voice throughout the day with her friends and family, and does her "work stuff" at the same time. She roams around town, but often alights at oases that cater to nomads.







To jest już koniec.....

