



IST-2004-004475

DataMiningGrid

Data Mining Tools and Services for Grid Computing Environments

Specific Targeted Research or Innovation Project
2.3.2.8 Grid-based systems for Complex Problems Solving

D81(4): Dissemination Plan

Due date of deliverable: M24 (30 August 2006)

Actual submission date: 06.11.2006

Start date of project: 1 September 2004

Duration: 27 months

University of Ljubljana (LJU)

Revision: 07

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

DATAMINING

GRID

**Deliverable D81(4):
Dissemination Plan**



DATA MINING TOOLS AND SERVICES FOR GRID COMPUTING ENVIRONMENTS

Deliverable D81(4): Dissemination Plan

Responsible author(s): Jernej Trnkoczy
Co-author(s): Vlado Stankovski



Project funded by the European Community under the
'Information Society Technology' Programme Contract IST-
2004-004475

Revision history

Deliverable administration and summary		
Project acronym: DataMiningGrid		ID: IST-2004-004475
Document identifier:	DataMiningGrid-del-D81(4)DisseminationPlan-s	
Leading Partner: LJU		
Report version: 07		
Report preparation date: 06.11.2006		
Classification: Public		
Nature: Report		
Author(s) and contributors: Jernej Trnkoczy, Vlado Stankovski		
Status:		Plan
		Draft
		Working
		Final
	X	Submitted
		Approved

The DataMiningGrid © Consortium has addressed all comments received, making changes as necessary. Changes to this document are detailed in the change log table below.

Date	Edited by	Status	Changes made
27.9.2004	Jernej Trnkoczy	Plan	Setup of pre-filled deliverable document template
22.08.2006	Jernej Trnkoczy	Draft	First draft version
02.09.2006	Vlado Stankovski	Draft	Comments added
18.09.2006	Jernej Trnkoczy	Draft	Web statistics included
01.10.2006	Jernej Trnkoczy	Working	Partners input added
06.11.2006	Werner Dubitzky	Submitted	Final checks and minor consistency and other corrections

A list of newest public DataMiningGrid deliverables can be found at the <http://www.DataMiningGrid.org/dissemination.htm>.

Copyright

This report is © DataMiningGrid Consortium 2006. Its duplication is allowed only in the integral form for anyone's personal use for the purposes of research or education.

Citation

Jernej Trnkoczy, Vlado Stankovski (2006). Deliverable D81(4): Dissemination Plan. DataMiningGrid Consortium c/o University of Ljubljana, www.DataMiningGrid.org

Acknowledgements

The work presented in this document has been conducted in the context of the project IST 2004 004475 DataMiningGrid. DataMiningGrid is a 27-month project

that started on September 1st, 2004 and is funded by the European Commission and by the industrial Partners. Their support is appreciated.

The Partners in the project are University of Ljubljana (LJU), University of Ulster (UU), Fraunhofer Institute for Autonomous Intelligent Systems (FHG), DaimlerChrysler (DC) and Israel Institute of Technology (TECH). The content of this document is the result of extensive discussions within the DataMiningGrid© Consortium as a whole. The participants in this working group were: LJU, UU, FHG, DC and TECH. This report is a collaborative effort of all the above organizations.

More information

Public DataMiningGrid reports are available through DataMiningGrid public Web portal at www.DataMiningGrid.org.

Executive Summary

This document is the last dissemination deliverable of the project, therefore it is not a plan but rather a summarization of what has been done in order to disseminate knowledge throughout the project. The document identifies in detail what precisely has been done, when, why and how the dissemination objectives and tasks were implemented and how the success of dissemination activities were measured and evaluated. The document builds on the Technical Annex [Annex04] and compliments the Exploitation Plan [Exploitation05] to further highlight how the dissemination for the DataMiningGrid project was develop over the two years of its existence.

The key dissemination messages that were identified and disseminated to various targeted groups were:

- Details on the project, i.e., the project's purpose and aims;
- The project's potential to change the way scientists work and;
- The potential use of project's results in industry and commercial applications and.

The DataMiningGrid dissemination mission can be summarized as active promotion and raising of awareness of the DataMiningGrid project through clear, consistent and timely communications, and publication of research results in relevant journals and conference and workshop proceedings.

Table of Contents

Executive Summary	6
Table of Contents.....	7
1 Objectives of Dissemination.....	8
2 M18-M24 Dissemination Steps	9
2.1 DataMiningGrid Web portal.....	9
2.2 Contacts	9
2.3 Dissemination materials.....	10
2.4 Participation/organization of conferences and exhibitions.....	10
2.4.1 Organized events	10
2.4.2 Events where project was presented.....	11
2.4.3 Events where project was promoted	11
2.5 Scientific papers, media relations and press releases.....	11
2.6 Books published.....	12
2.7 Training activities.....	12
3 Evaluation of Dissemination Activities	13
3.1 General indicators of dissemination success	13
3.2 Web portal statistics.....	13
3.2.1 Web site hits on well-known search engines:	14
3.2.2 Log file statistics	14
4 Conclusions and Future Work.....	21
5 References.....	21

1 Objectives of Dissemination

The aim of the dissemination activities is to create critical mass of interest, which is necessary for the deployment, on the target scale, of the DataMiningGrid technology. In particular, the dissemination activities have the following objectives:

- To raise awareness of the benefits of the DataMiningGrid to general public, attract potential customers and generate expectation towards the project results, in order to prepare its exploitation;
- To identify and target specific user group audiences and applications (research disciplines, industrial and commercial groups etc.). The promotional activities were especially aimed at the communities related to data analysis and text mining (i.e., statistics, data/text mining, knowledge discovery in databases, machine learning, pattern recognition, artificial intelligence, knowledge management, information retrieval, and knowledge engineering) and at grid and distributed computing communities. Our approach to targeted user groups is elaborated by deliverable D82: Description of User Groups;
- To raise awareness of the benefits of the DataMiningGrid project and its results by ensuring that an appropriate message is delivered;
- To share the technical results of the project with the scientific community, publishing the project research results in high-impact research publications, international journals and conference proceedings; and
- To improve the knowledge of building data-mining applications in grid computing environments so as to create new opportunities for building quality products and services.

To achieve these objectives, we introduced the widest possible promotion of the DataMiningGrid technology through the Internet and traditional media (press, participation and events etc.). To run consistent and successful dissemination activities, key dissemination messages have been identified. These include:

- What the project is about (project's aims and objectives);
- The project's potential to improve the way scientists work;
- The project's potential to contribute improvements of grid and distributed data mining technology;
- Who is involved in the project;
- Major developments in grid and data-mining technology;
- DataMiningGrid software releases; and
- DataMiningGrid technology exploitation and user communities.

It is also important to note here that not all key messages will be relevant to all targeted users. Therefore, the Consortium must ensure that appropriate messages are tailored to the right audiences.

2 M18-M24 Dissemination Steps

During the fourth reporting period of the project the dissemination activity has been focusing on:

- The Web portal promotion and maintenance;
- The gathering of DataMiningGrid related information and news that can be attractive for the potential users;
- The creation of contacts and relationships with potential users, both from industry and research;
- The promotion of the project through conferences and different media;
- The preparations for two books that will publish the results of a project and;
- The organization of workshop in November 2006.

2.1 DataMiningGrid Web portal

Dissemination of the project through DataMiningGrid Web (set up at www.DataMiningGrid.org) portal is one of the key dissemination elements. The portal has been continuously enriched with new contents during the whole project lifetime. All the requirements and remarks (especially those coming from project officer) were taken into account.

In order to attract potential users of the dissemination, a complete and up-to-date database of information and related news within the world of grid and data mining technologies was maintained for the project lifetime. The above materials are stored in an electronic form in a digital library and can be accessed by the Web portal.

The Web portal statistics is one of the key indicators of project dissemination success. For information on Web statistics refer to Section 3.2.

2.2 Contacts

All Partners did their best to establish a set of collaborations and alliances with institutes, departments and organizations.

In order to facilitate the establishment of contacts with parties interested in the project, each partner dedicated a person who acted on a national scale and represented a point of contact for local people who were interested in DataMiningGrid project.

- UU: Werner Dubitzky w.dubitzky@ulster.ac.uk
- FHG: Terence Dörflinger terence.doerflinger@ais.fraunhofer.de
- DC: Juergen Franke juergen.franke@daimlerchrysler.com

- TECH: Assaf Schuster assaf@cs.technion.ac.il
- LJU: Jernej Trnkoczy jerne.j.trnkoczy@fgg.uni-lj.si

2.3 Dissemination materials

For dissemination purposes, a variety of promotion and dissemination materials were produced and disseminated. These include:

- Technical/scientific papers reporting the results of the project in national and international journals and at conferences;
- Slide presentations and posters be presented at conferences, workshops, trade exhibitions and similar events;
- A *basic fact sheet* describing general facts about project;
- A flyer with basic facts about project and it's objectives;
- Small promotional gifts (cups, pens, T-shirts, folder with DataMiningGrid logotype and URL address of Web portal).

To date we have distributed 5 000 flyers, 800 pens, 100 cups and 50T-shirts.

2.4 Participation/organization of conferences and exhibitions

The DataMiningGrid project was presented and promoted at several conferences and exhibitions, in order to reach a wide audience. Two workshops were co-organized and steps were taken for organization of a KnowledgeGrid workshop, which will take place at the IST 2006 - Strategies for Leadership event in Helsinki.

2.4.1 Organized events

- 9-12 April, 2006: Co-organized the International Workshop on Knowledge Discovery in Life Science Literature (KDLL 2006) to be held in conjunction with The 10th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2006), Singapore;
- 10-13 September 2006: Co-organized ECCB'06 Workshop on Distributed, High-Performance and Grid Computing in Computational Biology (GCCB 2006) to be held as part of 5th European Conference on Computational Biology (ECCB 2006).
- 23 November 2006: Organizing Knowledge Grid workshop at IST 2006 - Strategies for Leadership event in Helsinki.
- 23 November 2006: Organizing DataMiningGrid exhibition at IST 2006 - Strategies for Leadership event in Helsinki.

2.4.2 Events where project was presented

The DataMiningGrid Partners held presentations of their project at the following conferences (the list does not include the events organized by the project):

- 30 May 2006: ERCIM Bioinformatics Workshop, Budapest, Hungary; and
- 15 September 2006: KD-Ubiq European Project Presentation Day, Dortmund, Germany

2.4.3 Events where project was promoted

The events where DataMiningGrid has been promoted are those where printed publicity material was available to delegates (usually in the form of flyers, posters, information sheets or small promotional gifts). There are obviously events where DataMiningGrid was both presented and promoted, but these are listed only in the section 'Events where DataMiningGrid was presented', to avoid too much repetition.

DataMiningGrid project was promoted at the following events:

- 4 May 2006: Informatiktag, Sankt Augustin, Germany
- 8 June 2006: Forum Innovation: Bonn/Rhein-Sieg – Zukunftsfähig durch Innovation!, Bonn Germany
- 14 September 2006: Infas Geodaten Kompetenzforum, Bonn, Germany

2.5 Scientific papers, media relations and press releases

As a result of scientific research carried out in the project the following **scientific/technical articles** have been published:

- A. Bar-Or, D. Keren, A. Schuster, and R. Wolff; *Hierarchical Decision Tree Induction in Distributed Genomic Databases*; Transactions on Knowledge Discovery and Engineering. (to appear);
- Silva C.G., Ostropytskyy V., Loureiro-Ferreira N., Berrar D., Swain M., Dubitzky W., and Brito R.M.M., P-found: A Protein Folding and Unfolding Simulation Data Repository, Proc. IEEE Symposium on Computational Intelligence in Bioinformatics and Computational Biology (CIBCB 2006), 2006 (in press);
- Kravtsov V., Niessen T., Stankovski V., Schuster A.: *Service-based Resource Brokering for Grid-Based Data Mining*; GCA'06 – The 2006 International Conference on Grid Computing and Applications" conference.
- Dubitzky W., Stankovski V., Editorial – Data Mining in Grid and Web Services Computing Environments: Challenges and Applications in Future Generation Computer Systems: The International Journal of Grid Computing: Theory, Methods and Applications, 23, 31-33, 2007. doi: 10.1016/j.future.2006.05.001

DataMiningGrid partners were involved in various media relations activities (interviews, news releases, briefings etc.) and were also involved in editing of special issues of journals in the domain of grid computing and data mining.

To date there have been the following activities regarding news releases:

- DataMiningGrid Consortium was involved in co-editing a special issue on Data Mining in Grid and Web Services Computing Environments: Challenges and Applications in Future Generation Computer Systems in The International Journal of Grid Computing: Theory, Methods and Applications, Elsevier (to appear in 2006) (see Editorial above);
- DataMiningGrid Consortium (Dubitzky W., Mann R., Rana O) was involved in co-editing a special issue on Computational Analysis and Exploration of Distributed Data in the journal *Concurrency and Computation: Practice and Experience*, Wiley Publisher (to appear in 2006);
- DataMiningGrid Consortium (Dubitzky W., UU) is involved in co-editing a special issue on Critical Review of Computational Methodologies for Systems Biology in the journal Briefings in Bioinformatics, Oxford University Press (to appear in December 2006).

Within the fourth reporting period Werner Dubitzky (UU) has become a member of the editorial board of three journals related to data mining where he represents, among other things, grid activities in connection with data mining and bioinformatics: (a) Int. J. of Data Mining and Bioinformatics (IJDMB), InderScience Publishers; (b) BMC Bioinformatics, BioMed Central, The Open Access Publisher; and (c) Journal of Computational Intelligence in Bioinformatics, Research India Publications.

2.6 Books published

- Dubitzky W., Granzow M., Berrar D. (Editors), Fundamentals of Data Mining in Genomics and Proteomics, Springer Verlag (to appear at the end of 2006: <http://www.springer.com/west/home/biomed/cancer?SGWID=4-125-22-173695541-0>);
- A book proposal has been made to Wiley publisher. The book would publish the results of the DataMiningGrid project in 12 out of 18 chapters. If the proposal is accepted, we hope that the book will be published by the end of 2007.

2.7 Training activities

The Consortium promised to ensure an outreach and training effort, which can proactively market DataMiningGrid services to new research communities in academia and industry, capture new requirements for the middleware and service activities, and provide the necessary education to enable new users to benefit from the DataMiningGrid technology. Training activities are described in deliverable D83 Exploitation Plan and D82: Description of User Group(s).

3 Evaluation of Dissemination Activities

Evaluation and reporting on the dissemination results is essential to tune up the dissemination activities. The measures for success of dissemination activities include:

- Web site statistics;
- Publication of research results in international journals, conferences, symposia, and workshops; and
- Success of the initiatives for the wide promotion of the DataMiningGrid (media coverage, the number of information sheets written, events where DataMiningGrid is promoted, etc.).

3.1 General indicators of dissemination success

Table 1 includes figures for each reporting period of the project. It shows at a glance what the Partners measured and reported. Some of the measured dimensions include:

- Evaluation of media coverage in terms of number of articles, interviews etc.;
- Number of events where DataMiningGrid is promoted and/or presented;
- The statistics of Web portal hits.

Table 1. Indicators for dissemination success

Indicator	M1-M6	M7-M12	M18	M24
Number of conference publications	2	7	1	2
Number of journal publications	1	2	4	4
News releases (including online)	1	2	1	0
Web portal visits	Refer to Section 3.2	Refer to Section 3.2	Refer to Section 3.2	Refer to Section 3.2
Number of events where DataMiningGrid has been promoted	5	10	1	3
Number of events where DataMiningGrid has been presented	2	3	2	2
Number of events (co)organized by DataMiningGrid Consortium	3	1	3	3

3.2 Web portal statistics

One of the most relevant indicators of success of dissemination activities are the Web site statistics. Detailed statistics report can be found online on <http://www.DataMiningGrid.org/statistics>. The following statistics have been derived from the official DataMiningGrid Web portal.

3.2.1 Web site hits on well-known search engines:

Table 2 shows six well-known search engines (left column) and six DataMiningGrid keywords (top horizontal). The numbers relate to where the DataMiningGrid Web site appeared when searches were executed, for example 27 means that www.DataMiningGrid.org appeared 27th item on the list. The numbers in round '()' brackets refer to the first (M1-M6), the numbers in squared '[' brackets to the second [M6-M12], the numbers in curly brackets '{}' to the third [M18-M24] and the numbers without brackets to the fourth [M18-M24] reporting period of the project.

Table 2: DataMiningGrid Web portal statistics based on different search engines

	DataMiningGrid	Grid	Data mining	Grid problem solving environments	FP6 grid-related project
Google	(1) [1] {1} 1	(>200) [>200] {197} >200	(>200) [188] {105} 169	(>200) [149] {71} 129	(15) [19] {25} 16
Lycos.com	(>200) [3] {1} 1	(>200) [130] {>200} >200	(>200) [>200] {>200} >200	(>200) [52] {54} 12	(>200) [3] {10} 14
Altavista	(2) [1] {1} 1	(>200) [39] {>200} >200	(>200) [11] {55} 199	(>200) [2] {9} 158	(27) [6] {5} 6
Yahoo	(2) [1] {1} 1	(>200) [>200] {155} 171	(>200) [185] {126} 146	(42) [16] {9} 10	(6) [11] {4} 19
MSN Search	(2) [1] {1} 1	(>200) [>200] {>200} >200	(>200) [142] {>200} >200	(>200) [5] {7} 12	(179) [25] {10} 14

3.2.2 Log file statistics

The log file analysis for advanced Web statistics allows us to monitor all the Web visits and visitors. In the M18-M24 period of the project the figures depicted in Table 3 were obtained (the figures in M1-M6, M6-M12 and M12-M18 columns are for the first three reporting periods of the project and are included for comparison).

Table 3: Web statistics for each reporting period

	M1-M6	M7-M12	M12-M18	M18-M24
Successful requests	5631	36209	24033	32647
Average successful requests per day	25	202	132	177
Successful requests for pages	2769	15625	8233	13333
Average successful requests for pages per day	12	87	45	72
Distinct files requested	90	622	1006	730
Distinct hosts served	500	2540	2714	4214
Data transferred	46.87 megabytes	885.75 megabytes	665.77 megabytes	1.33 GB
Average data transferred per day	218.89 kilobytes	4.97 megabytes	3.68 megabytes	7.4 MB

The following figures show the countries of the computers, which requested files, and their share of traffic. Figure 1 shows portal statistics for first reporting period, Figure 2 for the second reporting period, Figure 3 for the third reporting period (M12-M18) and Figure 4 for the current reporting period (M18-M24).

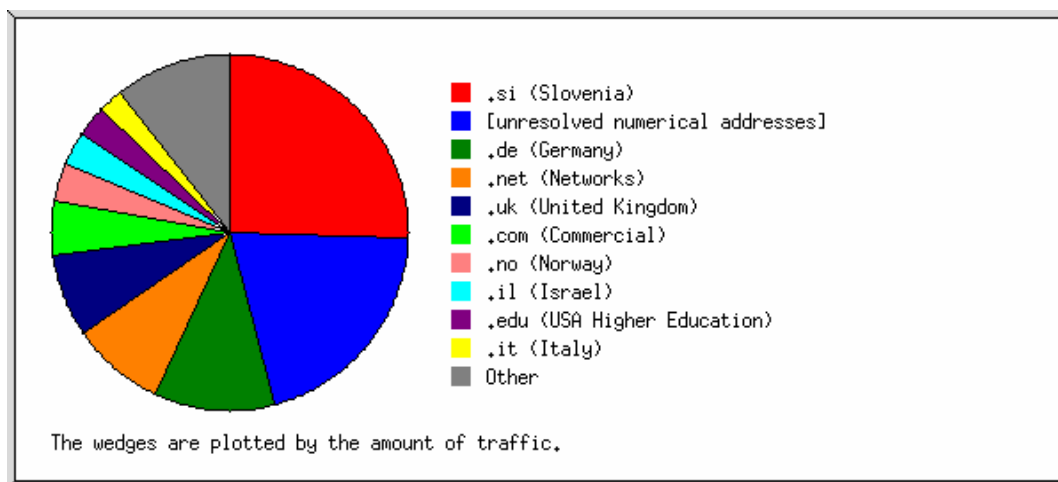


Figure 1. Portal statistics by country for M1-M6 period of the project.

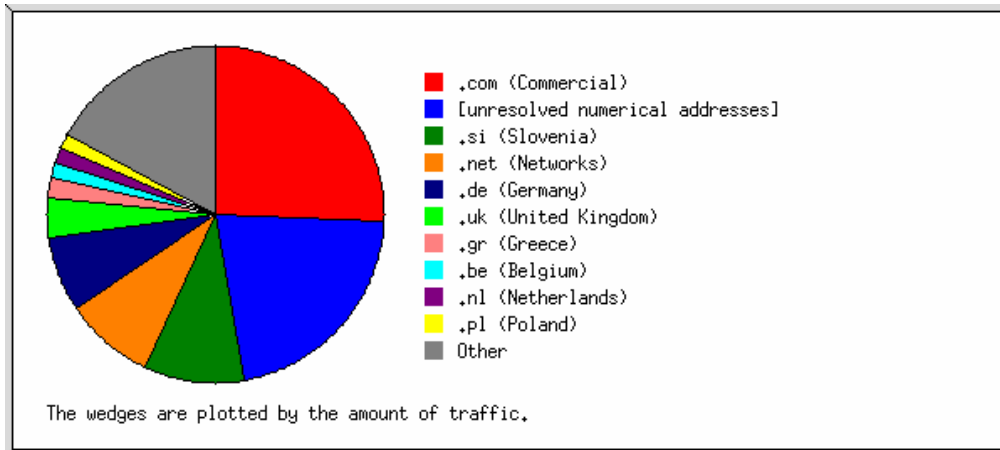


Figure 2: Portal statistics by country for M7-M12 period of the project.

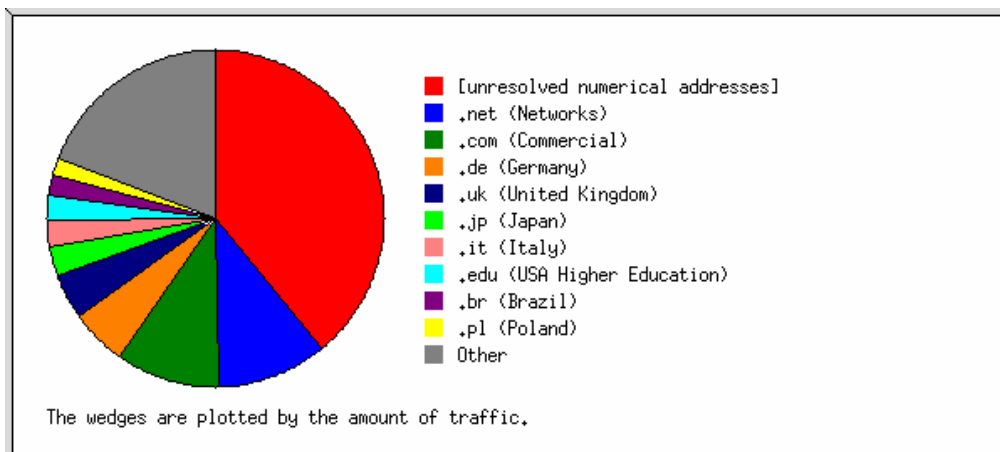


Figure 3: Portal statistics by country for M12-M18 period of the project.

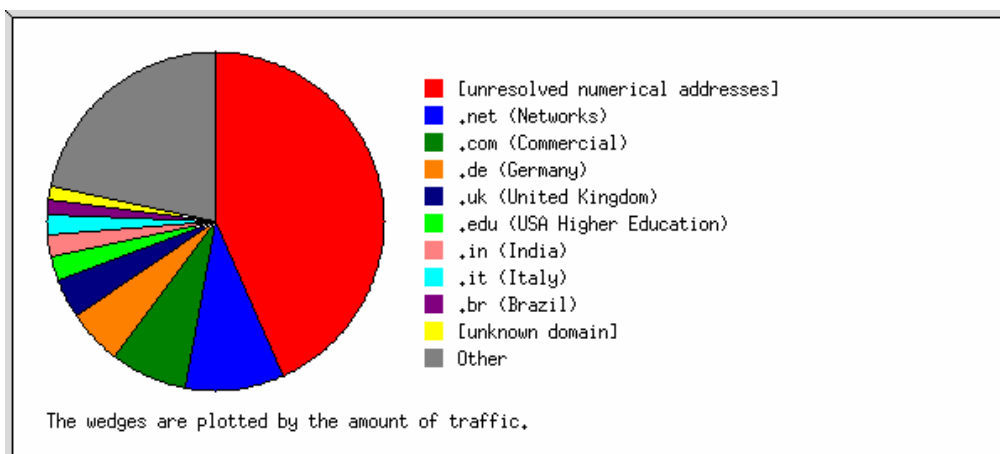


Figure 4: Portal statistics by country for M18-M24 period of the project.

The following tables show the countries from which files were requested and the volume of traffic. Table 4 contains data for M01-M06, Table 5 for M07-M12, Table 6 for M013-M18, and Table 7 for M19-M24.

Table 4. Quantified portal statistics by country for M1-M6 reporting period.

Requests	Domain
2158	.si (Slovenia)
790	Unresolved numerical addresses
629	.de (Germany)
427	.uk (United Kingdom)
382	.net (Networks)
362	.com (Commercial)
125	.il (Israel)
93	.edu (USA higher education)
84	.se (Sweden)
83	.it (Italy)
66	.fr (France)
45	.int (International Treaty Organization)
41	.fi (Finland)
40	.hr (Croatia)
31	.no (Norway)
26	.pl (Poland)
25	.nl (Netherlands)
17	.es (Spain)
17	Domain not given
16	.ca (Canada)
15	.pe (Peru)
14	.at (Austria)
14	.gr (Greece)
12	.ee (Estonia)
11	.bg (Bulgaria)
11	.br (Brazil)
10	.lt (Lithuania)
10	.be (Belgium)
8	.hu (Hungary)
8	.gov (USA Government)
6	.ie (Ireland)
6	.ro (Romania)
6	.ru (Russia)
5	.org (non profit organisations)
4	.jp (Japan)
4	.in (India)
4	.cy (Cyprus)
3	.kz (Kazakhstan)
2	.tw (Taiwan)
1	.mil (USA Military)

Table 5: Quantified portal statistics by country for the M6-M12 reporting period.

Requests	Domain
7947	.com (Commercial)
7804	[unresolved numerical addresses]
4643	.si (Slovenia)
3392	.net (Networks)
2250	.de (Germany)
1705	.uk (United Kingdom)
768	[domain not given]
528	.it (Italy)
521	.nl (Netherlands)
479	.edu (USA Higher Education)
452	.at (Austria)
383	.es (Spain)
377	.br (Brazil)
337	.ru (Russia)
317	.be (Belgium)
290	.gr (Greece)
285	.pl (Poland)
256	.jp (Japan)
247	.ch (Switzerland)
244	.il (Israel)
236	[unknown domain]
235	.ca (Canada)
205	.in (India)
148	.fr (France)
125	.ro (Romania)
119	.ee (Estonia)
118	.tw (Taiwan)
117	.int (International Treaty Organisations)
114	.pt (Portugal)
102	.pk (Pakistan)
98	.hu (Hungary)
86	.sg (Singapore)
85	.cz (Czech Republic)
73	.au (Australia)
70	.vn (Vietnam)
63	.us (United States)
53	.org (Non Profit Making Organisations)
41	.se (Sweden)
36	.tr (Turkey)
35	.ie (Ireland)

Table 6: Quantified portal statistics by country for the M12-M18 reporting period.

Requests	Domain
10638	[unresolved numerical addresses]
2652	.com (Commercial)
2328	.net (Networks)
1111	.de (Germany)
836	.uk (United Kingdom)
737	[domain not given]
477	.it (Italy)
475	.edu (USA Higher Education)
368	.in (India)
270	.br (Brazil)
270	.si (Slovenia)
257	[unknown domain]
247	.at (Austria)
242	.fr (France)
224	.nl (Netherlands)
185	.jp (Japan)
181	.pl (Poland)
177	.es (Spain)
173	.info (Informational)
154	.kr (South Korea)
148	.ca (Canada)
145	.il (Israel)
101	.ie (Ireland)
96	.au (Australia)
90	.ch (Switzerland)
84	.gr (Greece)
78	.pt (Portugal)
77	.vn (Vietnam)
70	.tw (Taiwan)
70	.be (Belgium)
65	.th (Thailand)
57	.mx (Mexico)
55	.cn (China)
52	.fi (Finland)
49	.org (Non Profit Making Organisations)
42	.id (Indonesia)
36	.my (Malaysia)
29	.co (Colombia)
28	.lv (Latvia)
4	.hk (Hong Kong)

Table 7: Quantified portal statistics by country for the M18-M24 reporting period.

Requests	Domain
14368	[unresolved numerical addresses]
3065	.net (Networks)
2889	.com (Commercial)
1474	.de (Germany)
1274	.uk (United Kingdom)
1112	[domain not given]
982	[unknown domain]
638	.edu (USA Higher Education)
544	.it (Italy)
344	.at (Austria)
319	.il (Israel)
281	.in (India)
263	.fr (France)
262	.gr (Greece)
255	.nl (Netherlands)
248	.br (Brazil)
229	.au (Australia)
226	.ie (Ireland)
223	.ca (Canada)
221	.pk (Pakistan)
219	.si (Slovenia)
206	.jp (Japan)
204	.es (Spain)
174	.pl (Poland)
156	.ch (Switzerland)
146	.co (Colombia)
130	.be (Belgium)
122	.cn (China)
110	.ro (Romania)
109	.my (Malaysia)
105	.th (Thailand)
103	.tw (Taiwan)
94	.sk (Slovakia)
76	.org (Non Profit Making Organisations)
56	.sg (Singapore)
49	.vn (Vietnam)
43	.mx (Mexico)
27	.np (Nepal)
24	.gov (USA Government)
21	.arpa (Arpanet)

The visitor domains/countries statistics are very important feedback. The commercial visitors (with the code 'com' and 'net') are on the highest positions, which confirm the commercial's interest in DataMiningGrid project results.

4 Conclusions and Future Work

The main dissemination activities undertaken in this reporting period include promoting the DataMiningGrid technology at international events, preparations for publishing a book on DataMiningGrid project and preparations for organization of Knowledge Grid workshop. Also, several research papers have been published at international conferences and three journal papers have been published and submitted. In addition to this, the corporate image was strengthened with the help of our Web portal and different promotional materials.

The main dissemination evaluation method is without doubt the Web portal statistics. The registration of our Web portal to main search engines and promotion of the Web portal through publicity material has obviously been very successful. Our Web portal is high ranking in the search engines ranked results lists. The Web portal statistics shows a very high interest in DataMiningGrid project results. Another important thing is that large portions of these visitors are coming from commercial domains.

There is a number of new dissemination activities planned including a DataMiningGrid CD-ROM and Newsletter. By doing so, we will hopefully attract more industrial/commercial interest in the project. As the project entered the beta testing stage, the excellent results stimulated an improvement in the dissemination activities.

5 References

References cited in this document are listed in the DataMiningGrid Project Manual. Most of these references can also be obtained using the digital library set up at our project Web site at www.DataMiningGrid.org under downloads | digital library.