

DCENRNatural Resources

Core Data initiatives

GSI
Data
Applications

PAD
Data
Applications

Engineering
Data
Applications

EMD
Data
Applications

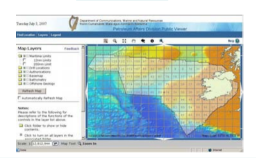
8 -10 Tb of 90Tb total

2 Tb

2 Tb

0.3 Tb





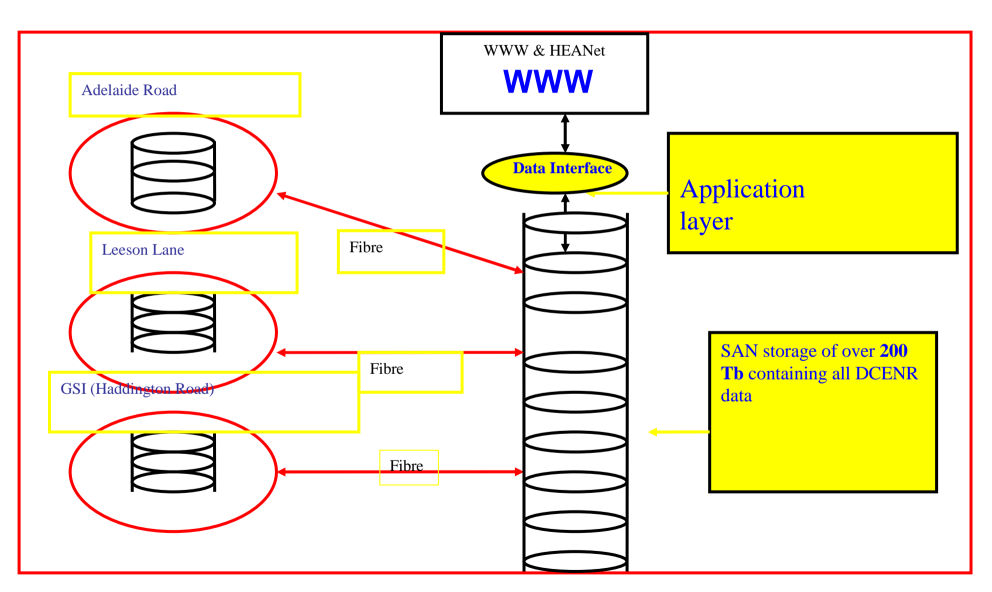




ISD

Plans, Specs and Costings for future Storage and Disaster Recovery (DR)

Figure 3: Proposed implementation schema of proposed Project 3.

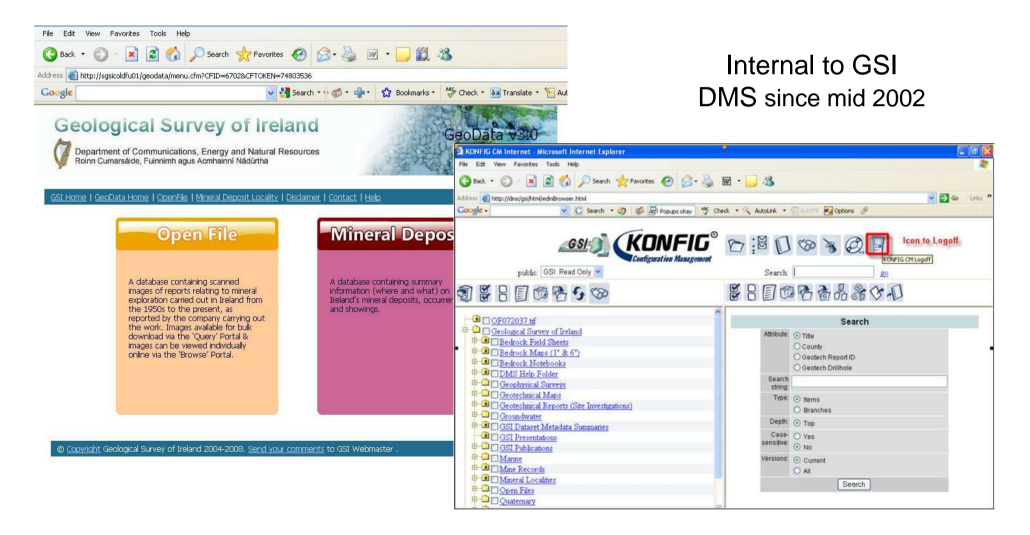


GSI's large database solution experience

- 8 different departmental Oracle installations: 2 of which are exclusively used by the GSI
- In the past 15 years the GSI has trained 3 different Oracle Administrators: each left after training and got better paid jobs
- Two major Oracle based applications: GeoData: allowing access to GSI's Openfile and Mineral deposits data (5 years in development)
 DMS: Document Management System (2 years in development)

GSI's Oracle based apps

External on web Geodata since mid 2008



Initial strategy.....package and ship

- Move from Paper map production to GIS CD based products
 - ArcReader Format
 - 1:500,000, 1:100,000, 1:50,000 scale series

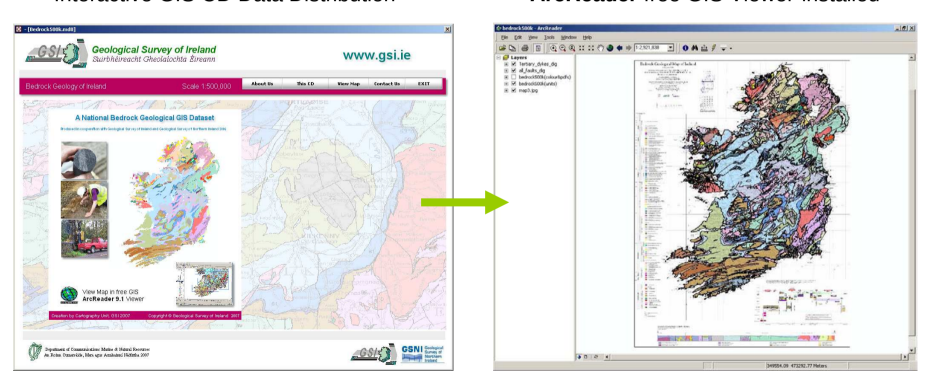




Initial strategy.....package and ship

Interactive GIS CD Data Distribution

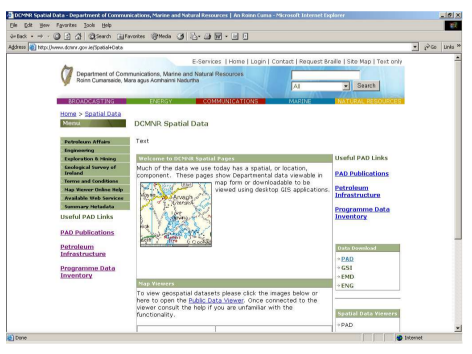
ArcReader free GIS Viewer installed



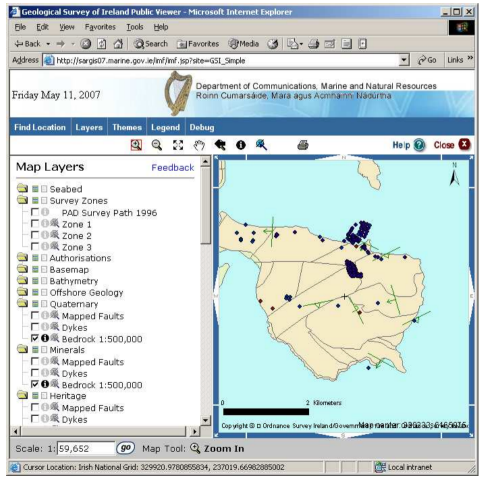
Another Strategy..... Pre-decide what users want

A simple to use map viewer

Key datasets from 4 Divisions Download pre-zipped GIS data (no clipping)



dcmer.gov.ie/spatial data

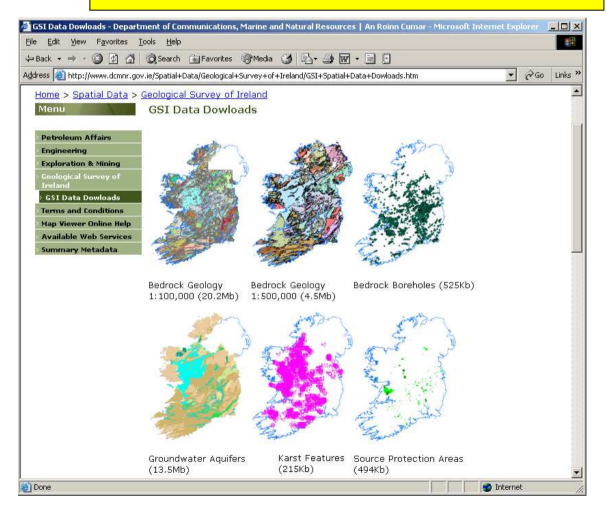


Divisional Spatial Home Pages (GSI, EMD, PAD, Eng)



- Links to divisional viewers
- •Links to exisiting GSI web mapping services
- •Links to GSI data download page
- •Links to GSI 'metadata' page

GSI datasets added



Bedrock

100k, 500k, boreholes

Groundwater

 Aquifers, karst features, vulnerability, rock units, source protection areas

Geotechnical

boreholes, site report areas

Geological Heritage

Fossil Locations

Minerals

 Mineral localities, active quarries

Marine

Seabed zones, track lines

Quaternary

500Mb of GIS data

10 Linked Sites

Sporadic updates

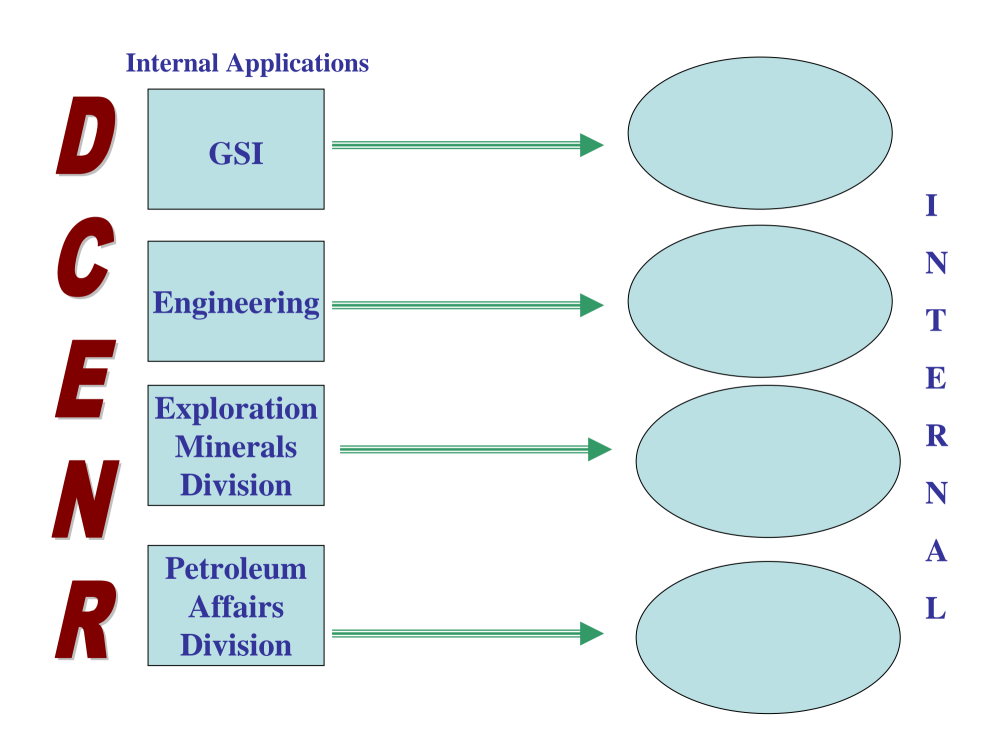
> 2007

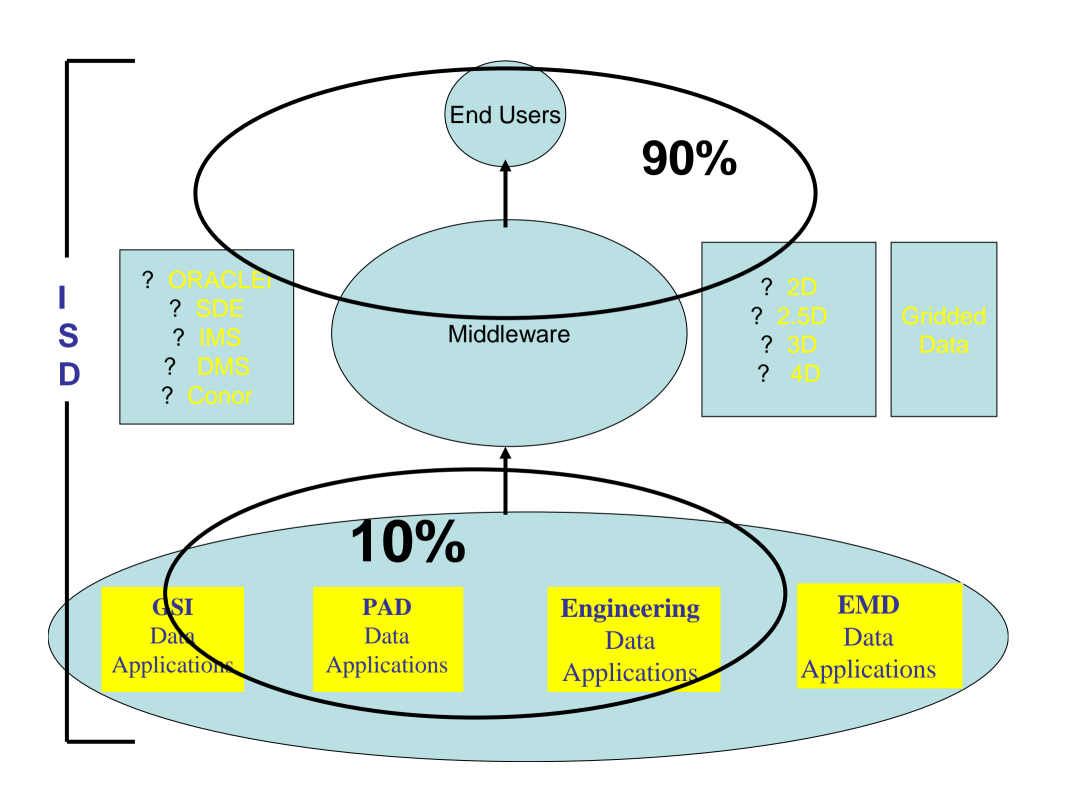
New gsi.ie

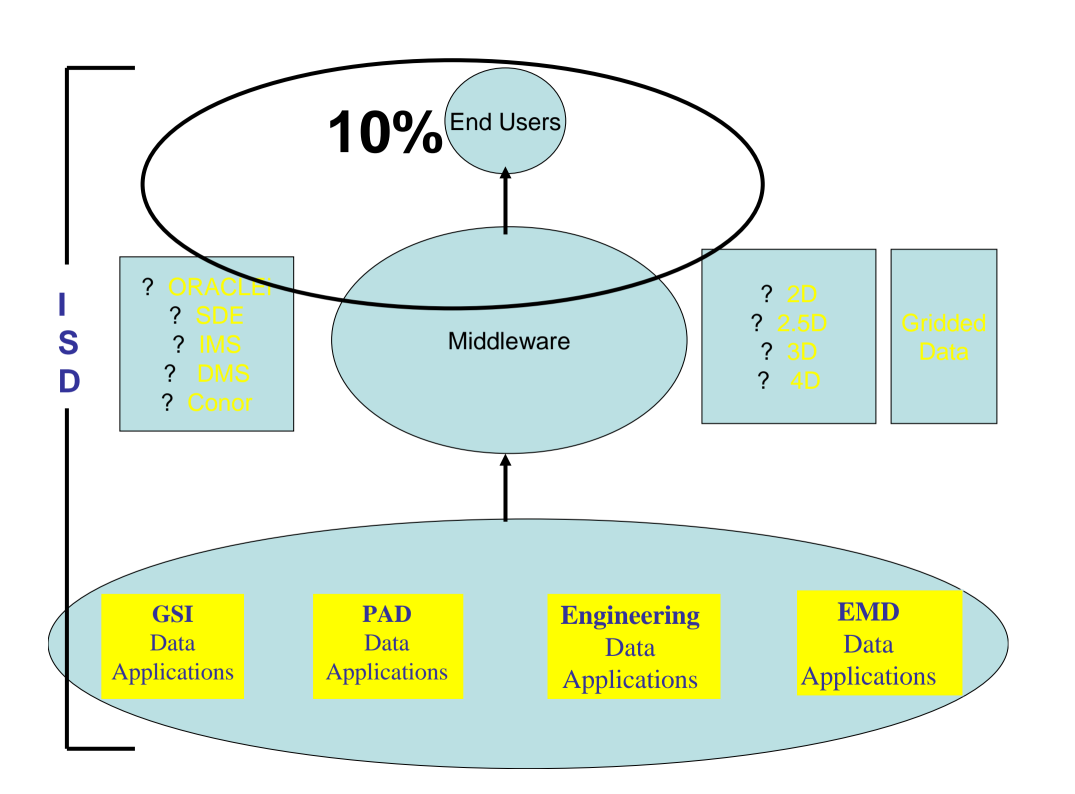
- All digital data free...no need for e-commerce front-end
- Q1 2008 New INFOMAR Site

GSI/MI Web Sites









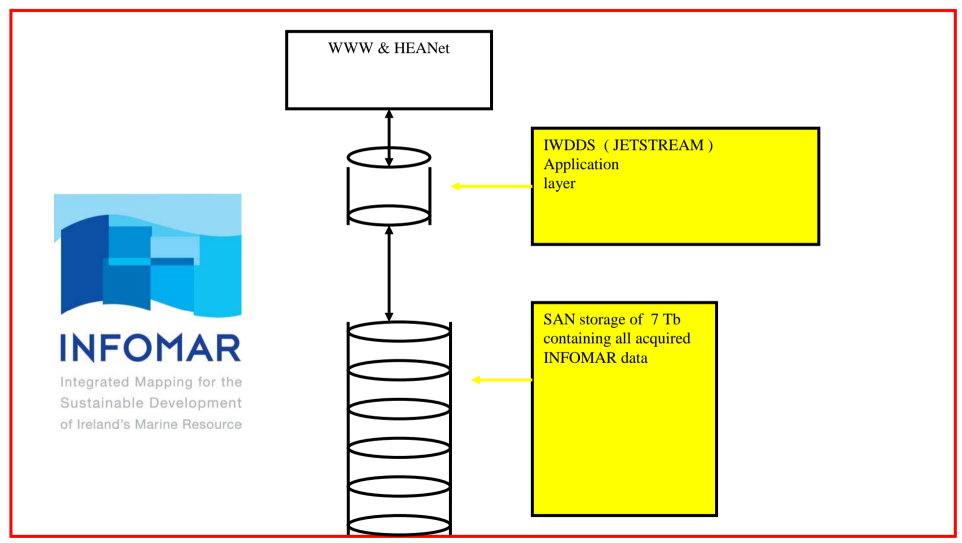


Figure 2: Implementation schema of INFOMAR interactive web data delivery system.

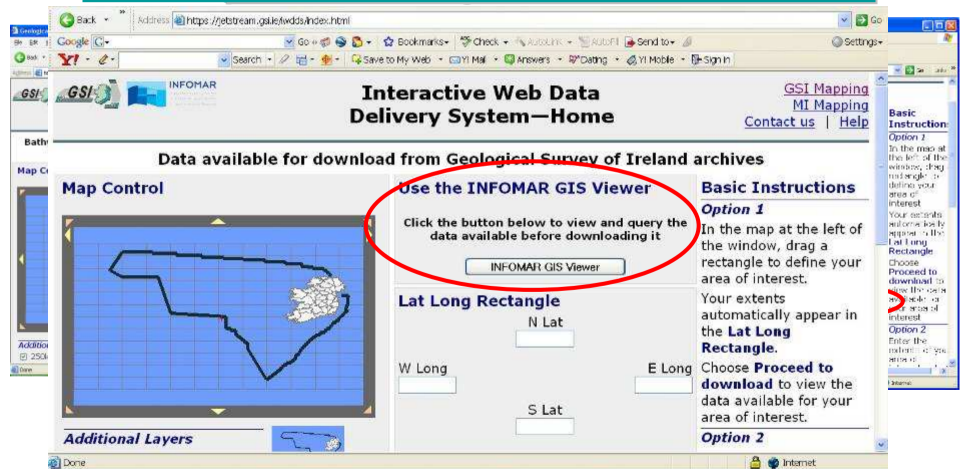
IWDDS – digital data download site

- Interactive Web Data Delivery System
- Allows large datasets to be queried and downloaded
 - "Clip, Zip and Ship"
- Developed to deliver INFOMAR marine datasets
 - bathymetry etc.
- Adapted to include 'onshore' GSI data, vector & raster data
- 6" sheets etc.
- 7Tb of disk on server in HEAnet

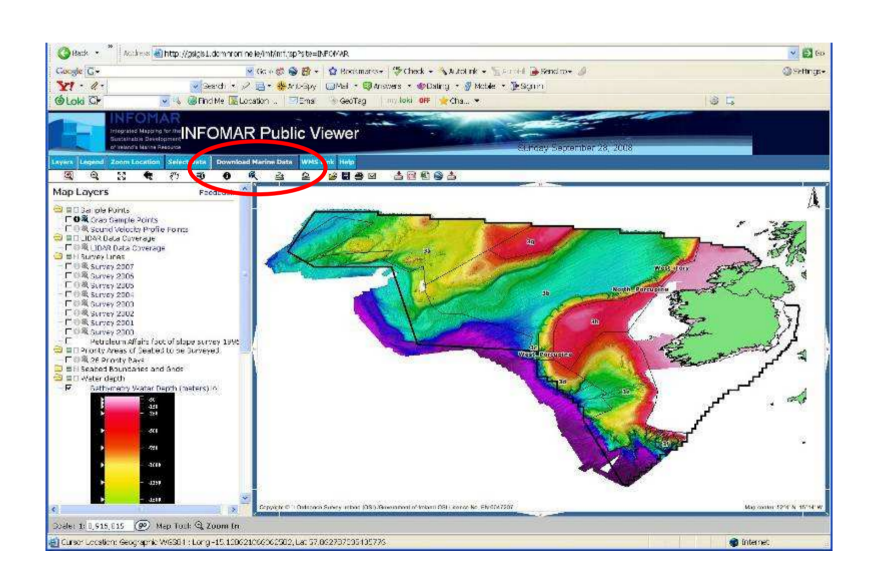
Example!

IWDDS

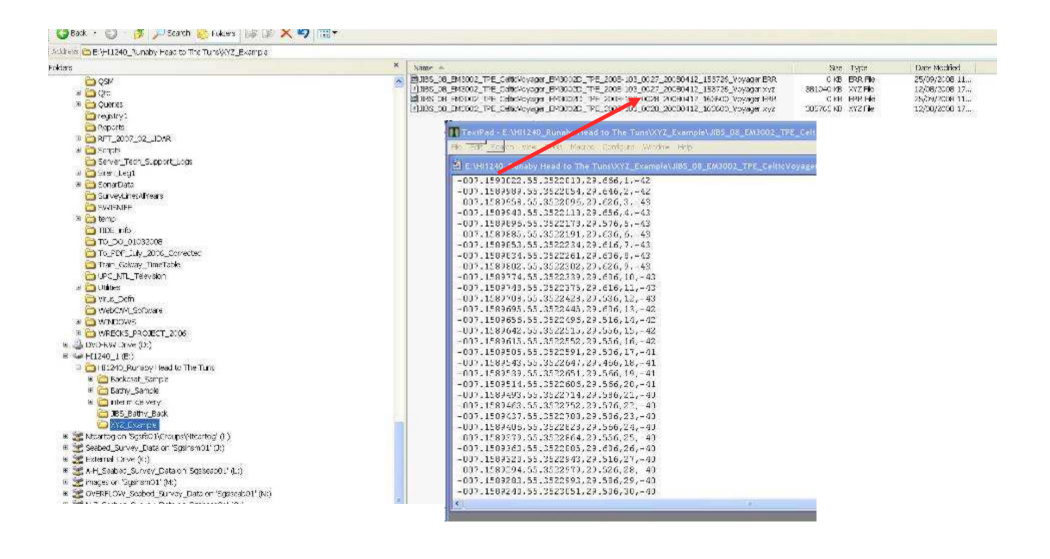
https://jetstream.gsi.ie/iwdds/index.



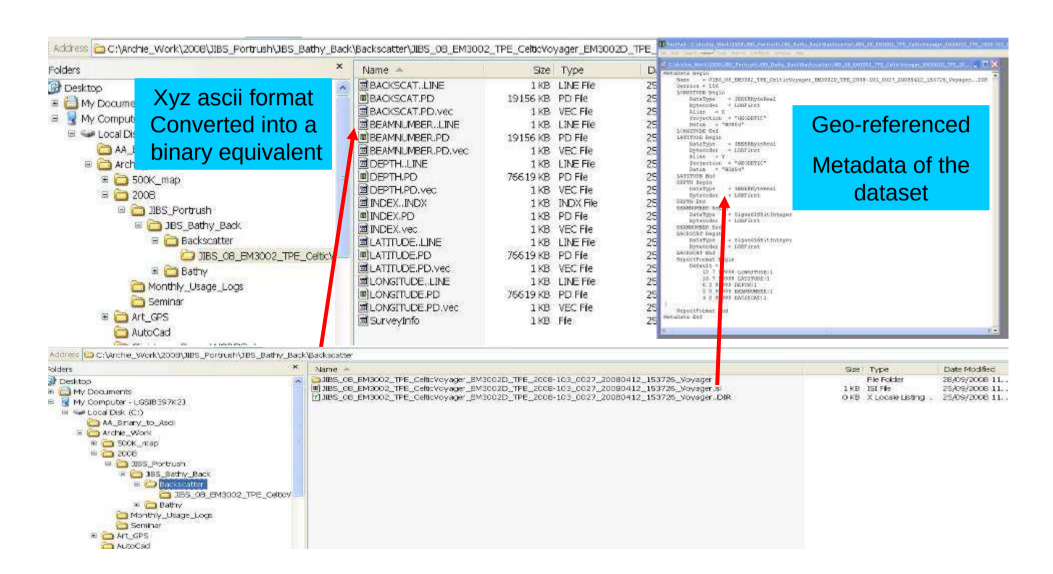
INFOMAR GIS viewer hosted in LGCSB



How does it work?



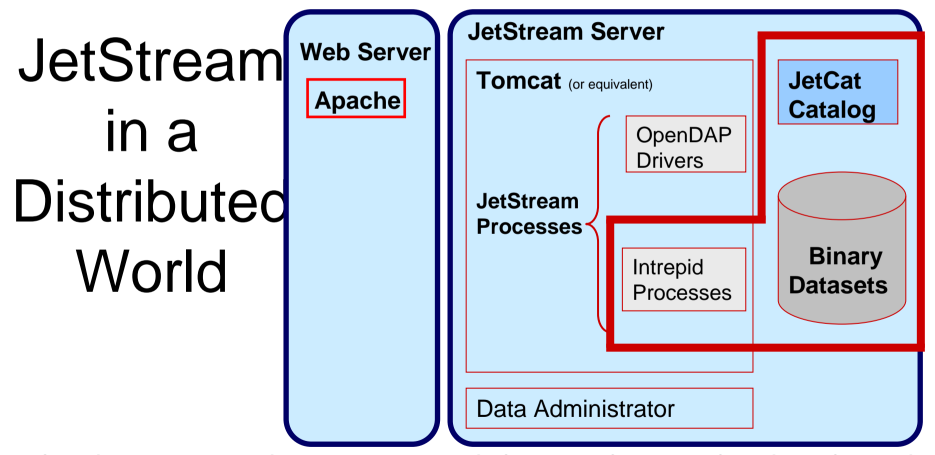
Internal workings revealed



Catalog file

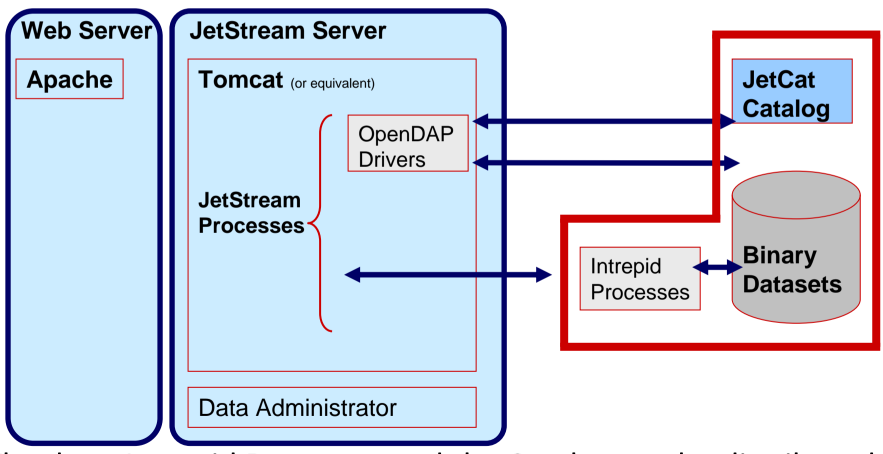
		Portrush\JETCA	Name of Street, or other Designation of the Owner, where the Parket of the Owner, where the Owner, which is the O		-						- 1000	10001				and the later of t	
183 dr. DL						5 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	try vst									thy/GE03 02	
139_drDI						7 ST-7253345377	try VEC		7.77.77					(프린 TOSE - 7) (영화 - 100		thy/CE03_02	
14_drDI							try VEC									thy/CEU3_US	
807UIR	-6.034549	-6.054991	53.773854	53.965440		Sackscatter										16/EV04_02/	
577DIR	-9,701290	-8.875988	51.399494	51.486841		Backscatter		77513	3505000			10 1 POLICE TO THE ST				t/tE06_01/	
60DIR	-7.939765	-7.519754	55.329390	55.342928		lackscatter		27443								at/CEU5_U1/	
312_drDT						1 1000 000 10 00 000	tory VEC									thy/cmn3_00	
341 dr. DI					0 MC38	Eathyne	try VEC	TOR 772) 참 여름입니다 (구름)			thy/CE03_03	
49DIR	-6.113413	-5.087705	53.607540	53.774124	09384	Sackscatter	VECTOR	77146	http:	//local	host:8080	/gadds/	serviet/	jetstream.	DB/Backsc	at/cv04_02)	2949.
DOZDIR	-9.283935	-0.960023	54.313841	54.339594	MG204	lathymetry	VECTOR	77122	http:	//local	host.:8501	l/gadds/	serviet/	jetstresm	DB/bathy/1	CV05_01/600	ZD7
508DIR	-8,087771	-7.501191	55.315156	55.334847	00884	Sackscatter	VECTOR	77089	http:	//local	host:888	/gadds/	servict/	jatstocam	DB/Backsc:	t/CE05 01/	3608.
.23 drDI	R -10.06	6656 -9.2646	503 54.9552	263 55.6168	4 WG38	Bathyme	try VEC	TOR 778	104 h	ittp://l	ocalhost	8081/ga	dds/serv	let/jetst	reamDB/bar	thy/CE03 02	/0123
D5 dr. DI	R -8.3202	200 -7.4009	55.6423	371 55.7403	4 WGSU	1 Bathyne	try VEC	TOR 767	191 h	ttp://1	ocalhost:	6000/ga	dds/serv	let/jetst	reamDB/bar	thy/CEO3 O	/0435
507ULR	-8.057798	-7.506870	55.316997	55,334794	00984	sackscatter	VECTOR	76744	http:	//local	host:8081	/gadds/	servlet/	jetstream	DB/Backsci	st/0805 01/	3607.
23DIR	-5.091734	-6.073237	53.598971	53.775752	03584 3	Backscatter	VECTOR	76731	http:	//local	host:8[8]	/gadds/	servlet/	jetstream.	DB/Backsc	t/cv04 02/	2923.
.98DIR	-14.577387	-12.805955	52.029843	53.980653	09984	lathymetry	VECTOR	76690	http:	//iccal	host:8080	J/gadds/	serviet/	jetstream.	DB/bathy/:	sh/5198pr	R 5:
99UTR	-9.191463	-9.079977	54.246186	54.282906	MG884	athymetry:	VECTOR	26601	http:	//todat	host::8586	/gadds/	serviet/	jetstream	OB/bathy/1	v05 01/619	90
033DIR	9.259549	-8.963400	54.305371	54.311915	00584	Sathymetry	VECTOR	76559								v05 01/603	
095DIR	-8.868113	-8.444652	54.778386	55.228238	09384	ackscatter	VECTOR	76547	http:	//local	host:888	/gadds/	servlet/	ietstream.	DB/Backsc	at/0 E 05 03/	4055.
201DIR	-14.825161	-12,836064	52.072389	53.941002	MG884	Nathymetry	VECTOR	76516								36/520101	
31DIR	6.078935	-6.078003	53.602053	53.775622	00584	Sackscatter	VECTOR	76476	http:	//local	host:8080	/gadds/	serviet/	ictstream.	DB/Backsc	t/EV04 02/	2931
14442 si	ME 2m.tif	-5.146358	-5.845576	53.058238	53.132733	05384	tif	GRID	75474	http	://local)	eus: son	0/gadds/	serviet/i	etstreamDN	3/Maps/1 15	00075
14442 81	NW Em.tif	-5.146358	-5.945676	53.050238	53.13273	MG304	stif	GRID	75474							3/Maps/1 15	
89DIR	-6.138422	-6.097991	53.528178	53.843699	MG584 .	ackscatter	VECTOR	76419	http:	//local	host:888	/gadds/	serviet/	hetstream	DB/Backsc:	it/cv04_02/	2989
15. DIR	-9.293351	-8.951188	54.317545	54.324286		Sathymetry	VECTOR	76481	The second second			The second second second second				v05 01/601	
			MEGUZD TPD 20	the state of the s	Control of the Contro	53726 Vove	Annual Control of the Control of the Control	A STATE OF THE PARTY OF THE PAR								VECTOR	
53UIR	-6.120653	-5.064920	53.772436	53.964763		ackscatter		76290	ht.tp:	//1cca1	host: 8581	/gadds/	serviet/	ietstream	DBZBacksci	t/cv04_02/	2863
76DIR	-7.558737	-7.344198	55.229271	35.409207		Sackscatter		76261								t/CE04 04/	
54DIR	-5.118898	-6.063300	53.773802	53.963703		Sackscatter		76242								at/cvu4 uz)	
95DTR	-8.520939	-7.735895	55.226569	55.304992		Vackscatter		76041								st/0805 03/	
07DIR	-9.310537	-8,960E83	54.323787	54.330327		Sathwhetev		76031	200			**************************************				v05 01/600	
41 dr. DI																thy/CEU3 U2	
	-9.292699	-9.958693	54.321904	54.328606		Sathymetry		75953								V05 03/601	
93 drDI						27 CONT. Co. 4 CONT. Co.	try VEC									thy/CE03 05	
Company of the Compan	200dpi.tif		-10.215071		51.76181		Bathyme			A STATE OF THE STA						eanDB/Maps/	
	anski tit		-10.215011		51 64020		Bathama	100 M								enkub/ neps/	
				The second secon													8

Jetstream schema



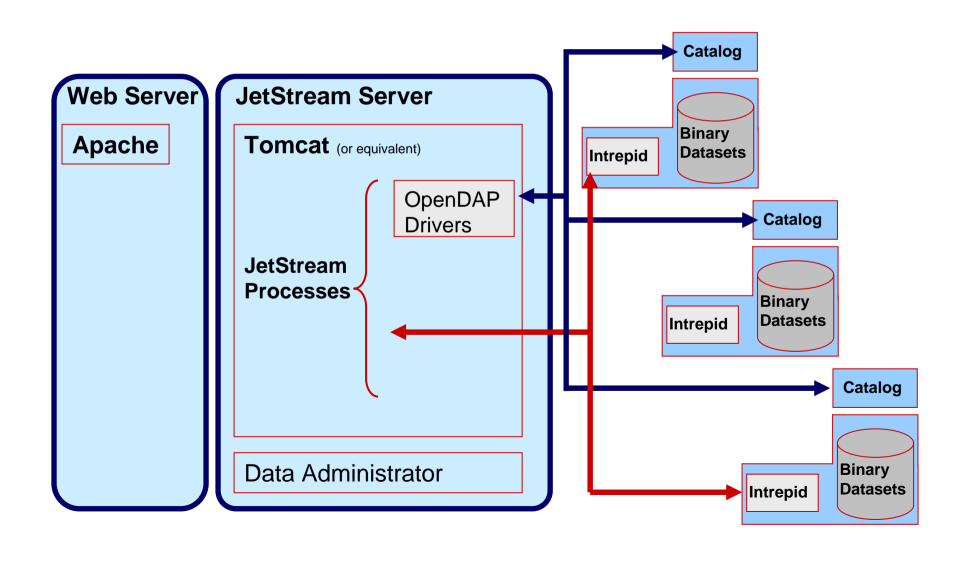
The data, Intrepid Processes and the Catalog can be distributed

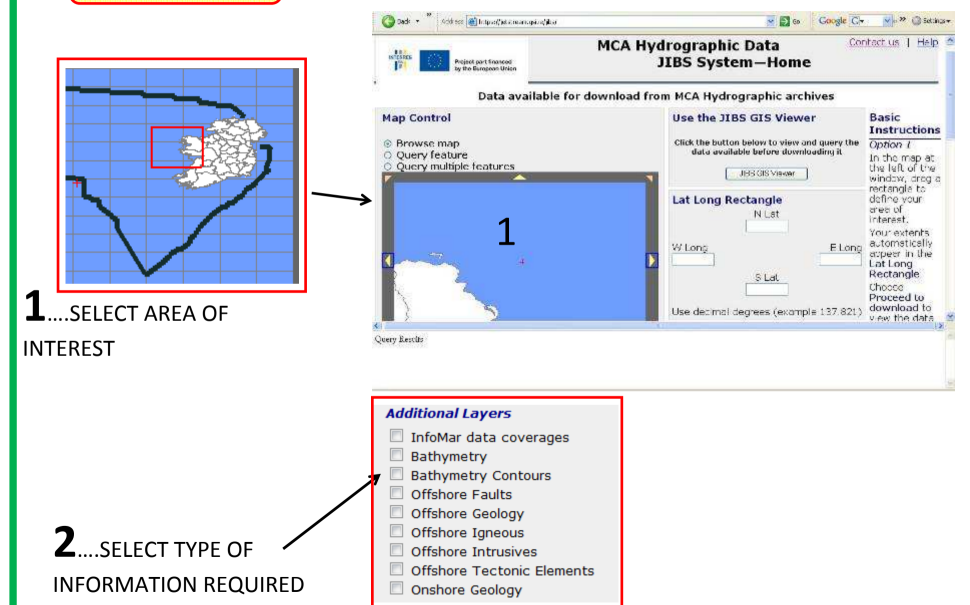
JetStream in a Distributed World

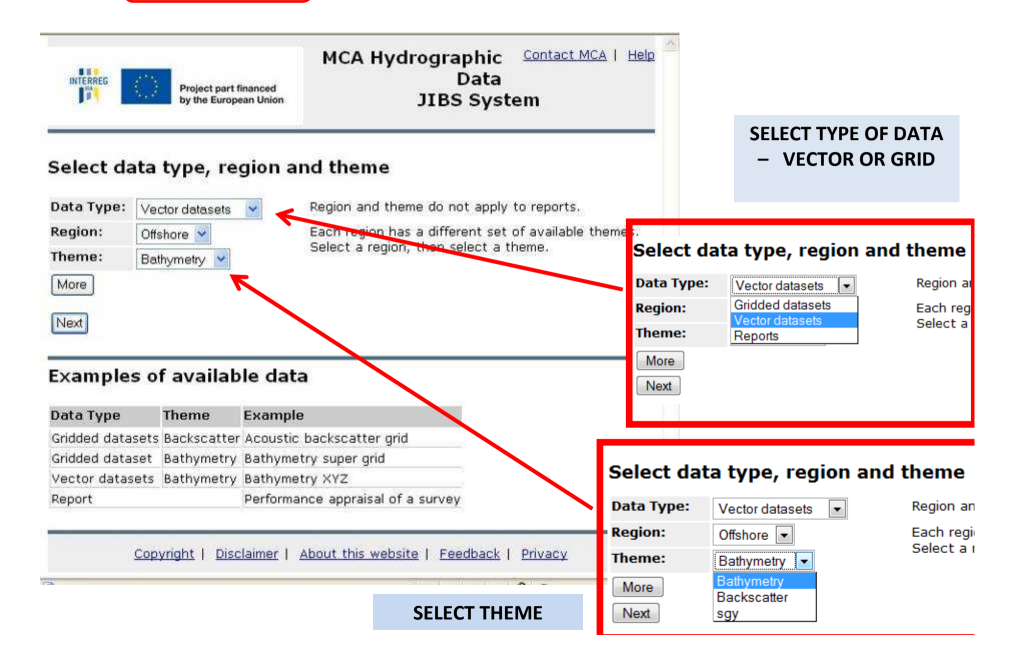


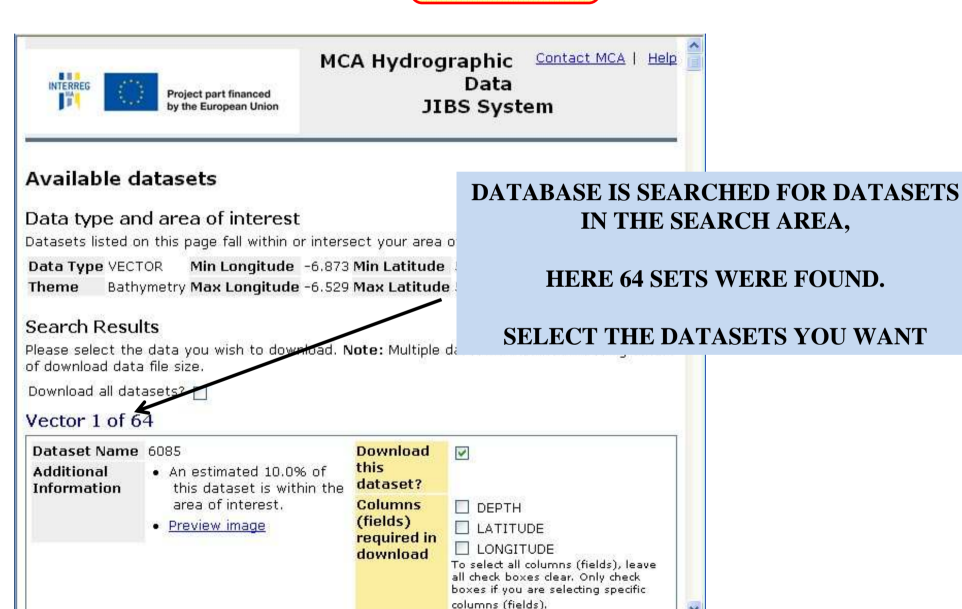
The data, Intrepid Processes and the Catalog can be distributed

JetStream in a Distributed World









Vector 2 of 2332

Dataset Name

Additional Information

Energy_buoy_Conama_z_zol7_dual_2007-307_0082_20071103_101509_Conam

- An estimated 76.0% of this dataset is within the area of interest.
- Preview in age

SHOWS % OF DATASET IN SEARCH AREA

Vector 2 of 2332

Dataset Name Additional Information

Energy_buoy_Conamara_2007_dual_2007-307_0082_20071103_101509_Conam

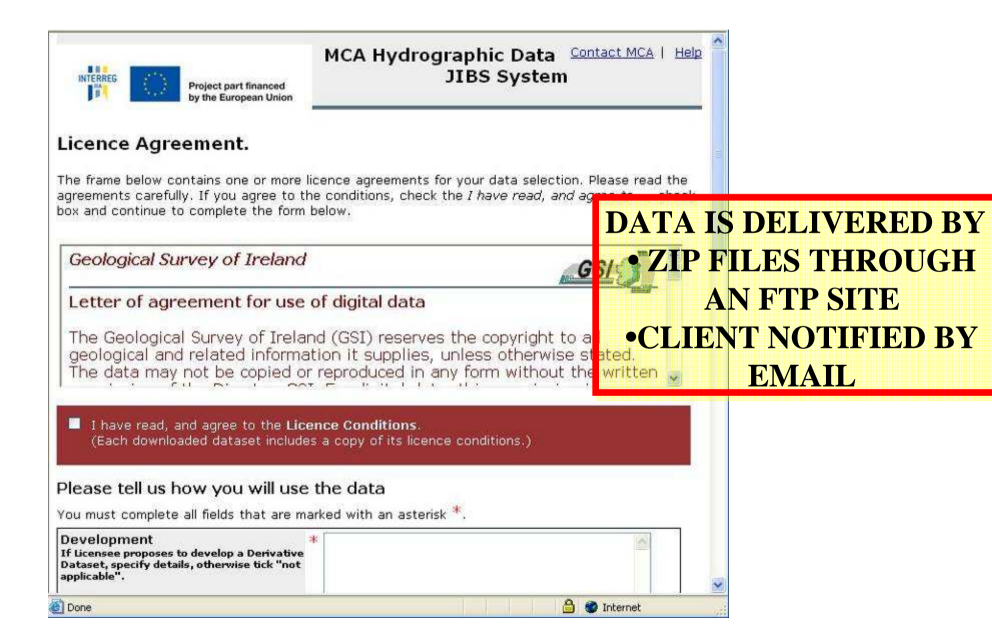
Preview image

An estimated 7.0% of this dataset is within the area of interest.

ALLOWS FOR PREVIEW OF DATA SET

Preview image of dataset

Name of dataset: 2073..DIR
Generating image dynamically ...



Data types delivered

- * line data as ASCII files
- * grid data in ER Mapper grid format
- * arc shape files
- * geotiffs
- * google KMZs
- * Reports
- * Maps
- * Select from Supergrid of all data

Other Benefits

- * Reporting tools for measuring usage
- * Access to metadata
- * A more graphical view of surveys

Maintenance

 Performed via remote access to IWDDS server (D15) by GSI staff (D4)

On the fly processes

Gridding on the fly.

The user can select extents and specify a grid cell size

Maps on the fly

Datasets directly from the repository presented as colour images, and correctly registered in a map with simple basic map elements... co-ordinates, scale bar, north arrow, title......

IWDDS – download stats (1st June 2007 – 31th Jan 2008)

- Greater than 12,000 downloads IWDDS
 - c. 142Gb of data downloaded (142,000Mb)
 - FTP transfer mechanism

- Increase in large data requests on-site in GSI, 1Tb hard drives!
 - UKHO, BGS, Olex, Sodena, MaxSea

IWDDS usage stats

			Origin	Users	
0007	127-1-		Irish	153	
2007	web	users on	English	70	
		Total No	Australia	3	
Q10		11.5.220.33.74	German		
	Nacesons	200	Canadian	2	
Q2	June	50	USA	2	
Q3	Jul	49	Italy	2 2 2 2 2	
	Aug	38	French	2	
	Sep	27	Spanish	1	
Q4	Oct	35			
	Nov	19			
	Dec	6			
Description of the last	The second second	9004			

Discipline	User breakdown
Engineering	45
Education	45
Marine	44
Environmental	39
Geology	33
ICT	33
Mining	11

Interactive Web Data **Delivery System**

2008 16 Q1 Jan Site Administration Feb Job Queue 229

IWDDS usage stats after 7 months operation up to Jan 2008

Report (completed jobs) Monthly Usage Summary Report Processing Log

INFOMAR

Serviet Log

IWDDS registered customers

699 Registered customers as of end August 2009

IWDDS usage stats after 26 months operation up to Aug 2009

Origin	Users
Irish	505
English	103
USA	21
French	12
Dutch	12
Canadians	9
Australians	8
Swedish	8
Spanish	5
Belgians	4
Italians	4
Norwegians	3
Germans	2
Polish	1
Monaco	1
Israeli	1
	699

Discipline	User breakdown
Environment	207
Research	133
Education	100
General Public	54
Government	51
Energy & Water	30
Planning & Development	27
Agriculture, Forestry & Fish	19
GIS	15
Tourism & Recreation	15
Minerals & Exploration	14
Oil & Petroleum Exploration	13
Transportation	9
Health & Community Services	5
Communications	4
Emergency Services	3
	699

2008 IWDDS Stats

Summary Usage Report 2008

Month	#Users	#Downloads	#Datasets	%DataJobs	%GridJobs	%MapJobs	Size
January	38	846	846	100.00	0.00	0.00	28.77 GB
February	56	1000	1000	100.00	0.00	0.00	29.38 GB
March	40	1259	1259	100.00	0.00	0.00	58.74 GB
April	33	1023	1023	100.00	0.00	0.00	68.65 GB
May	29	752	752	100.00	0.00	0.00	22.09 GB
June	41	443	443	100.00	0.00	0.00	24.79 GB
July	29	244	244	100.00	0.00	0.00	11.47 GB
August	28	907	906	100.00	0.00	0.00	26.59 GB
September	37	1836	1834	74.56	15.58	9.86	86.80 GB
October	52	973	973	39.05	10.28	50.67	47.90 GB
November	54	1302	1302	96.01	0.00	3.99	40.55 GB
December	18	3637	3637	99.86	0.00	0.14	81.81 GB
Total	455	14222	14219	92.46	2.16	5.39	527.54 GB

Back Main

2009 IWDDS Stats

Summary Usage Report 2009

Month	#Users	#Downloads	#Datasets	%DataJobs	%GridJobs	%MapJob	s Size
January	48	3061	3058	54.07	34.86	11.07	145.10 GB
February	38	2346	2346	90.28	4.26	5.46	70.43 GB
March	40	3750	3750	92.96	2.83	4.21	95.45 GB
April	31	1652	1652	99.33	0.00	0.67	39.79 GB
May	35	1161	1161	71.66	25.84	2.50	57.98 GB
June	36	696	696	63.94	14.37	21.70	27.03 GB
July	26	1779	1779	93.03	5.62	1.35	42.29 GB
August	23	597	597	90.45	0.00	9.55	13.01 GB
September	0	0	0	0.00	0.00	0.00	0.00 GB
October	0	0	0	0.00	0.00	0.00	0.00 GB
November	0	0	0	0.00	0.00	0.00	0.00 GB
December	0	0	0	0.00	0.00	0.00	0.00 GB
Total	277	15042	15039	81.97	10.97	7.06	491.08 GB

Back Main



Overall cost of IWDDS system

- €12,000 pa for hosting in the HEANet
- €130,000 for hardware and DBMS from Unitech
- €210,000 for application development from Intrepid
- €100,000 for phase2 enhancements from Intrepid Total €452,000
- €????? A considerable amount of sweat equity from the INFOMAR project team

Further Information

www.gsi.ie

www.infomar.ie

archiedonovan@gsi.ie

T:01-6782798 F:01-6782579