



Cloud Resource Centre Availability Reliability report 2014-09

Site	NGI	Availability	Reliability
<u>100IT</u>	NGI UK	99,45%	99,45%
<u>BIFI</u>	NGI IBERGRID	100%	100%
<u>CYFRONET-CLOUD</u>	NGI PL	87,77%	87,77%
<u>CESGA</u>	NGI IBERGRID	89,03%	100%
<u>CESNET-MetaCloud</u>	NGI CZ	100%	100%
<u>FZJ</u>	NGI DE	100%	100%
<u>GoeGrid</u>	NGI DE	93,06%	93,06%
<u>IFCA-LCG2</u>	NGI IBERGRID	95,22%	96,02%
<u>HG-09-Okeanos-Cloud</u>	NGI GRNET	96,62%	96,62%
<u>IISAS-FedCloud</u>	NGI SK	100%	100%
<u>INFN-CATANIA-NEBULA</u>	NGI IT	93,10%	93,10%
<u>INFN-CATANIA-STACK</u>	NGI IT	100%	100%
<u>KTH-CLOUD</u>	NGI NDGF	79,01%	79,01%
<u>PRISMA-INFN-BARI</u>	NGI IT	74,34%	78,02%
<u>INFN-PADOVA-STACK</u>	NGI IT	99,65%	99,65%
<u>SZTAKI</u>	NGI HU	0,00%	0,00%
<u>TR-FC1-ULAKBIM</u>	NGI TR	7,92%	7,92%
<u>MK-04-FINKICLOUD</u>	NGI MK	90,38%	90,38%
<u>CETA-GRID</u>	NGI IBERGRID	99,29%	99,57%

Legend
UNDERPERFORMING
ON TARGET
https://mon.egi.eu/myegi/ss/?vo=104&profile=29&filters-value-Regions=&filters-value-Sites=&filters-value-Flavours=&filters-value-Hostnames=&production=1&preproduction=0&monitored=1&iDisplayLength=10&dateorperiod=pd&period=pW