



# EMI RELEASE SCHEDULE

Version: 1  
Date: 15/06/2011



## EMI RELEASE SCHEDULE

### 1.1 Software Release Schedule

**16/06/2011 EMI 1 Update 1**

**WMS v. 3.3.1 – Emergency Update**

**Fixed bugs**

Immediate 1 <https://savannah.cern.ch/bugs/index.php?81647>

**Closed vulnerabilities**

CRITICAL 1 <https://rt.egi.eu/rt/Ticket/Display.html?id=1502>

**23/06/2011 EMI 1 Update 2**

**CREAM v. 1.13.1 - Revision Update**

**Fixed bugs**

Very urgent 1  
<https://savannah.cern.ch/bugs/?82567>

**CEMON v. 1.13.1 – Revision Update**

**Fixed bugs**

Very urgent 1  
<https://savannah.cern.ch/bugs/?83082>

**Services affected:**

CREAM v. 1.13.1

**StoRM SE v. 1.7.0 – Major Release**

Top priority 1  
[https://ggus.eu/tech/ticket\\_show.php?ticket=70934](https://ggus.eu/tech/ticket_show.php?ticket=70934)

Urgent 2  
[https://ggus.eu/tech/ticket\\_show.php?ticket=70751](https://ggus.eu/tech/ticket_show.php?ticket=70751)  
[https://ggus.eu/tech/ticket\\_show.php?ticket=68230](https://ggus.eu/tech/ticket_show.php?ticket=68230)

Less urgent 1  
[https://ggus.eu/dmsu/dmsu\\_ticket.php?ticket=65155](https://ggus.eu/dmsu/dmsu_ticket.php?ticket=65155)

...

New features**		
Short Name	UMD Capability	Short Description
STORM v.1.7.0	Storage: File Access Storage: File Transfer	- tape support (features usable in combination with GEMSS, based on GPFS and TSM)



	<p>Storage: SRM Info: Information model Security: Authorization Security: Authentication</p>	<ul style="list-style-type: none"><li>- sanity check at service startup</li><li>- http(s) file transfer protocol support</li><li>- The storm gridhttps service is responsible to provide access to storm managed files via http and https protocol.</li><li>- It is able to manage plain requests and requests over SSL using an x509 certificate or an x509 certificate with VOMS extensions.</li><li>- For the requests providing a valid x509 certificate file access privileges are verified in respect to the certificate owner and (if available) his FQANS.</li></ul>
--	--	--



## References

R 1	
R 2	
R 3	
R 4	
R 5	