

## Infrastructure - Story #633

### Design, implement and deploy a monitoring system for the infrastructure

2010-05-28 20:11 - Dave Vieglais

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>	Rob Nahf	<b>% Done:</b>	100%
<b>Category:</b>	Documentation	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CCI-0.4		
<b>Story Points:</b>			

#### Description

As a developer, I need to design a monitoring system that can be used centrally monitor and report on MN service availability, and monitor CN system and service metrics (disk space, cpu, etc.) This includes providing deployment details, communication mechanisms across public network, security mechanisms, and notifications to system admins of MN and CN.

#### History

#1 - 2010-06-01 15:16 - Redmine Admin

Updated status, related task in progress