

#	category	item	notes	Product
1	Core Technology	Content served on a proven industry standard webserver platform		
2	Core Technology	Installed on local servers		
3	Vendor Implementation	The vendor cannot have a backdoor to our system.	We do not want the vendor to have a permanent backdoor to our system! Mitch recommends we have contract language covering this point.	
4	Vendor Implementation	Import existing sites to the CMS	This could be an existing product or the supplied API is rich enough for us to do this ourselves	
5	Vendor Implementation	proven scalability (i.e. 300+ separate workflows/sites, 500+ content editors)	technology can support large-scale deployment	
6	Vendor Implementation	Cross-browser and cross-platform support	Firefox & IE, PC & Mac content managing, all major browsers supported in content displaying.	
7	WTS / Vendor Implementation	The ability to include dynamic content from an external source -- for example, calendar events, course schedules, and faculty information		
8	Vendor Implementation	ACLs can be built on LDAP	Groupier is a plus	
9	Vendor Implementation	We have 33GB of content on our existing site that we want to fit on a 300 GB disk when managed by the CMS	30,000 pages 10kb of content per-page and 10 revisions each fit in a 300 GB. 3,000,000 kb ~ 3 GB so 3GB of content can fit on 300GB of disk	
10	Vendor Implementation	The content display system (CDS) should support 100,000 requests per hour, avg 10KB per request, 10% of content dynamically generated	we served 1148174/30 requests per hour at peak.	
11	WTS / Vendor Implementation	failover plan - site continues to operate in absense of CMS functionality.		
12	Core Technology	run on *NIX OS		
13	Core Technology	utf-8 or utf-16 support		
14	Vendor Implementation	Reasonable patch schedule	Two weeks after diclosure	
15	Vendor Implementation	Admins can view system logs	Also what kind of access logs will we have? We'll need to be able to do access auditing	
16	Vendor Implementation	browser based tool		
17	Core Technology	for db systems: use existing Oracle license or mySQL or PostGreSQL	avoid use of or payment for a third party software	
18	Core Technology	Access CMS management over ssl or some secure protocol		
19	Vendor Implementation	Version Control: Tagging by date or name	We want to be able to rollback to a given date or to a given tag	
20	Vendor Implementation	Restrict access to pages by IP	What access restriction tools could we have? Can non-admins set this up?	
21	Vendor Implementation	We want system level access to the system	Some way to access the system either an API - Or access to the Filesystem / DB	

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22	WTS / Vendor Implementation	Methods available for customization / integration of content editing suite by WTS staff	SOAP / API	
23	WTS Analysis	Security audit (communicate with educause group)	See if other groups have looked into the security of the product	
24	Vendor Implementation	Operation and maintenance of system should be possible without increasing LTS staffing level		
25	Core Technology	Use Shibboleth for authentication		
26	Vendor Documentation	Training / documentation readily available		
27	Vendor Implementation	compliant with acceptable web and industry standards	Output is well-formed XHTML. Complies to accessibility standards. Section 508b	
28	Core Technology	Standard Development language	Language is widely-used so the CMS implementation is maintainable	
29	Vendor Documentation	Strong system-level documentation		
30	Vendor Documentation	Technical Documentation		
31	Vendor Implementation	extraction plan - is there a way to move data from this system to another one?		
32	Vendor Implementation	Internationalization (I18n)		
33	Vendor Implementation	Customizable reports on system access		
34	Vendor Implementation	Reasonable learning curve (technical side)		