

**Goal 2: Support evolving needs of research, scholarly work, and the creative arts.**

Strategy	Activity Description	1H - FY15 (Jul - Dec 2014)	2H - FY15 (Jan - Jun 2015)	1H - FY16 (Jul - Dec 2015)	2H FY16 (Jan - Jun 2016)	Beyond	Notes
1: Cultivate communities that support the IT needs of research, scholarly work, creative arts and the staff that support them.		Continue developing Research IT Community & Investigate Planning Cyberinfrastructure Day with UI3 - <b>B. Rogers</b>					
		Continue to work on improved communication to Researchers and Research Communities - <b>B. Rogers</b>					
2: Increase visibility and adapt mainstream IT services to better meet the needs of the scholarly and research communities.		Implement improved research consulting - <b>B. Rogers</b>					Pending resource availability. Could include research help desk in the future.
		Work with VPR and UI3 to add Technology Information to Researcher Handbook - <b>B. Rogers</b>					Pending resource availability
	As more network storage is deployed we need to periodically look at network performance from both a host and network perspective.		Revisit Network Performance Testing - <b>B. Rogers</b>				
		Researcher Portal collegiate and departmental interface development - <b>J. Jimenez</b>					
3: Develop cyberinfrastructure and services that specifically address the needs of researchers, scholars and artists.		Work with Informatics Initiative to determine CI needs - <b>S. Fleagle, B.</b>	Implement Campus Cyberinfrastructure Initiative - <b>B. Rogers</b>				
		Develop Research Hosting Information - <b>B. Rogers, J. Protheroe, G. Falsetti</b>		Planning for Next HPC Cluster- <b>B. Rogers, G. Johnson</b>	Helium Cluster Decommissioning- <b>B. Rogers, G. Johnson</b>		
	Work with community to define GIS requirements and look for collaboration opportunities.	Implement GIS Infrastructure Plan (resource dependent) - <b>B. Rogers</b>					
		Data Analytics (Hadoop) Pilot- <b>B. Rogers, J. Mount</b>					
		Secure Remote Desktop for Research - <b>B. Rogers</b>					
		Implement ITF Research Power Improvements - <b>J. Protheroe, B. Rogers</b>					
4: Support technology that facilitates both inter-institutional and interdisciplinary research and scholarly collaboration.		Improve transparency for Sponsored Programs information to Research Community - <b>J. Jimenez</b>					
5: Assist in responding to emerging regulatory and compliance requirements.		Improve Animal Protocol Management - <b>J. Jimenez</b>					
		Implement Approved Research Computing Compliance Plan - <b>B. Rogers</b>					