

FRANCIS MARION UNIVERSITY OFFICE OF DESKTOP SUPPORT IE DEPARTMENTAL ASSESSMENT PLAN

ASSESSMENT PLAN PERIOD: July 1, 2015 - June 30, 2016

DEPARTMENTAL MISSON STATEMENT: To facilitate and promote the effective use and integration of information technology in teaching and learning, scholarship and creative activity, business processes, and community engagement and service.

Goals	Desired Outcomes	Assessment Methods and Procedures	Results	Planned Improvements Based on Assessment Results
	Reduce the number of service requests by 30% in academic year 2015-2016 through the application of self help documentation and additional trainings.	Track the number of service requests using the SysAid system so as to develop web-based training that encourages self-servicing for commonly ticketed issues.	THE RESERVE OF THE PARTY OF THE	Assess training materials in order to determine areas that can be improved, and maintain decreased ticket levels.
capacity at lower cost with shorter delivery times and greater reliability by recommending and supporting	Reduce total spending for faculty and staff computing hardware by 10% for both desktops and laptops by researching other sole vendor options and realizing bulk purchasing savings.	Track reductions in cost based on invoiced amounts to sole vendor compared.	realizing a 9.46% savings per complete desktop unit deployed, and an 11.58%	Implement a cost tracking system that allows analysis of campus-wide hardware costs at a department, unit-type, and date range level, in order to determine potential future areas for cost-reduction.
procedures to shelf inventory in order to expedite deployment	Reduce interruptions in the learning environment by decreasing deployment time from 72 business hours to 32 business hours, on average, for new end user devices.	• • • • • • • • • • • • • • • • • • • •	to 24 business hours through further use of on-shelf	Maintain accurate inventory of campus-wide hardware, allowing for more strategic planning with regard to hardware upgrades and new hardware deployment.