

ISRS was not built for mobile computing. The students of today are mobile; they expect a personalized experience with immediate, easy access to information. There was no mobile computing in 1995. Other than converting pages to responsive design, so that they fit on smaller screens, a mobile strategy has not been identified. Students want to manage the things they need to do on the mobile devices they want solutions built from the ground up for mobile devices.

ISRS is not a mobile environment; it lacks learning analytics, academic planning tools, and does not support transfer.

Charting the Future identified ISRS as a priority. As a result, a project was launched in January of 2015 to begin the work to create a business case of deliverables that will provide the data needed for decision makers. So far, the work includes 31 listening sessions on the campuses with students, faculty and staff. An online survey has generated 633 responses so far, 28% are from students. Development of a gap analysis, with peer comparisons and environmental scans is underway. Development of a complete budget analysis of the existing system is also underway. This information will allow decision makers to examine the case for a replacement or update.

Chair Cowles stated in thinking about this project that he would observe that it will have substantial cost implications and service opportunities, and will

specially build modules for inter-reporting. Ramon Padilla stated that because of this the comparable implementations will be those done at large institutions. This will be a large effort, like those done in the Carolinas, Georgia, and Miami Dade Community College which has over a hundred thousand students. This will require a lot of effort and will be one of the hardest thin

product. Vice Chancellor Padilla stated that the range is based on the current solutions available if the project was implemented today. The solution could range from an on premises implementation that would require equipment and hosting in the traditional sense in the data centers. Software as a solution eliminates things like hardware and the implementation would be streamlined. Vendors are changing things to streamline the solutions and eliminate customizations. Software as a
s

