



New Features and Enhancements for 2011-12

- ◆ **Mobile Access** - Team Members' access to Comptix with the browser on their smart phones is now optimized for iPhone and Android devices.
- ◆ **Ticket Exchange Improvements** - The blind ticket exchange has been enhanced to provide social encouragement to share unneeded tickets. On-screen and email reminders prompt team member to "share" unused allocations.
- ◆ **FAQ Update** - The Frequently Asked Questions document has been updated to reflect current questions and software changes.
- ◆ **Game Report/Facility Enhanced** - New Preliminary Audited report accounts for each gate list request, showing each team member's allocation and who is expected to use each admission. Toggle link on the Gate List report show transfer ticket source.
- ◆ **Leap Year Support** - All date fields have been setup to insure correct leap year processing.
- ◆ **Improved Navigation and Organization** - New embedded links continue to make moving from one page to the next to find information seamless and intuitive. Enhanced color-coding makes status identification easy and visually obvious.
- ◆ **Profile Option** - New profile menu link allows administrative users to set default session timeout, change personal passwords and update contact information directly.
- ◆ **Session Management** - New session management system allows global and personal session inactivity timeout values. Activity monitor prevents accidental timeout during data entry.
- ◆ **Data Entry Enhancements** - All phone fields will accept seven- or ten-digit phone numbers. Numbers entered with seven digits will be appended to the same area code as the school.
- ◆ **Season Settings Enhancements** - All phone fields will accept seven- or ten-digit phone numbers. Numbers entered with seven digits will be appended to the same area code as the school.
- ◆ **System Performance and Reliability** - Conducted full system security audit to ensure continued FERPA compliance. Numerous performance improvements have been made for greater system security and stability.