

## 02/05/2026 – 25Live

- Added a new list of page orientation options in Document Management for PDF output reports
  - Contacts can now hold more than one role in an [organization](#)
  - Removed unexpected display of conflict hours listed on con security days for multi-day events, blackouts, and closed hours in the [Event Form](#)
  - Simplified display of "Code View" for pre-existing [Event Save Email](#) scenarios and templates to only use *Advanced > Form View* if needed
  - Tightened [permissions for security groups](#) with Basic – 32.0 *General Settings* set to "Yes" to not allow editing of the "Email Subdomain" for the "Global From Email Address"
  - Made sure the event state displayed in the [Event Details](#) header properly updates with changes
  - Users were unable to select "Upload Attachment" for more than two files, and then successfully send all attachments
  - Ensured correct URL path when accessing 25Live via a calendar link
  - Resolved issue when copying [events with segments](#)
  - Fixed missing criteria display in [Search > Advanced > Add Criterion > General](#)
  - Addressed failure to send "Event Invoice (Payment)" report from the [Pricing](#) tab in Event Details when using the "Send Payment Request" option
  - Ensured authorized users can successfully delete [system tags](#)
  - Fixed missing invoice display for events in a ["Cancelled" state](#)
  - Eliminated erroneous duplicate confirmation reports sent using Event Save Email features
  - Resolved keyboard navigation accessibility issue on the event form when using multi-select fields
  - *02/09/2026 Patch:*
    - Ensured updates to security groups save properly for contacts
    - Fixed an issue cancelling an event without location unassigned rights
    - Addressed an issue with the welcome message sometimes not being displayed for single instances
    - Removed an erroneous authentication prompt that displayed for some users
    - Made sure guest/viewer seat users can successfully view locations and weekly availability without error
-