Security:

* Risk: End user want to ensure the pictures taken of personal information doesn’t fall into the wrong hands.
* Mitigation: During the feedback stage after a move, have the end user have the ability to delete personal information collected during the move.
* Risk: End user wants to ensure his/her data isn’t being collected for nefarious purposes.
* Mitigation: Allow the end user to opt out of the analytics program inside of the user settings and disclose what his/her data is being used for.

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| --- | --- | --- | --- | --- | --- | --- |
| Probability | | | | | | |
|  |  | Very Low | Low | Medium | High | Very High |
| Severity | Very High |  | C-3 | T-5 |  | T-4 |
| High |  |  |  | T-1 |  |
| Medium |  | C-4 | T-3, C-1 | T-2 |  |
| Low |  | C-2, S-1, S-2 |  |  |  |
| Very Low |  |  |  |  |  |
| Acceptable: Risk is acceptable level.  Permissible: Risk is okay for now and can be fixed at a later date.  Considerable: Risk is noted and will be fixed in the next iteration.  Catastrophic: Product is placed on hold until issue is fixed. | | | | | | |