

Backend behavior with respect to entitlement and privacy context settings

This article describes how the Kaltura backend behavior is impacted by the different types of entitlement settings.

- If the entry is ONLY assigned to categories that have a privacy context, **and** the partner is **checked** with "Default Entitlement Enforcement":
 - If the KS does not include any entitlements-related privileges: the **entry will not be returned.**
 - If the KS explicitly **disables entitlement: the entry will be returned.**
 - If the KS does not disable entitlements, but defines privacy context (and the right one, of that entry): the **entry will be returned.**
- if the entry is ONLY assigned to categories that have a privacy context, and the partner is **NOT** checked with "Default Entitlement Enforcement":
 - If the KS does not include any entitlements-related privileges: the **entry will be returned.**
 - If the KS explicitly disables entitlement: **the entry will be returned.**
 - If the KS does not disable entitlements, but defines a privacy context (and the correct one, for that entry): the **entry will be returned.**
- If the entry is ONLY assigned to categories that do not have a privacy context
 - If the KS does not disable entitlements, but defines a privacy context (and the correct one for that entry): the **entry will be NOT returned** because it does not belong to the searched privacy context (regardless of the "Default Entitlement Enforcement").
- If the entry belongs to both categories with privacy context and without:
 - If the KS does not include any entitlements-related privileges: the **entry will be returned** (regardless of "Default Entitlement Enforcement", because it is essentially public.)
 - If the KS explicitly disables entitlement: the **entry will be returned**
 - If the KS does not disable entitlements, but defines a privacy context (and the rcorrect one for that entry): the **entry will be returned.**

You must match the KS to the content that you try to fetch.

--