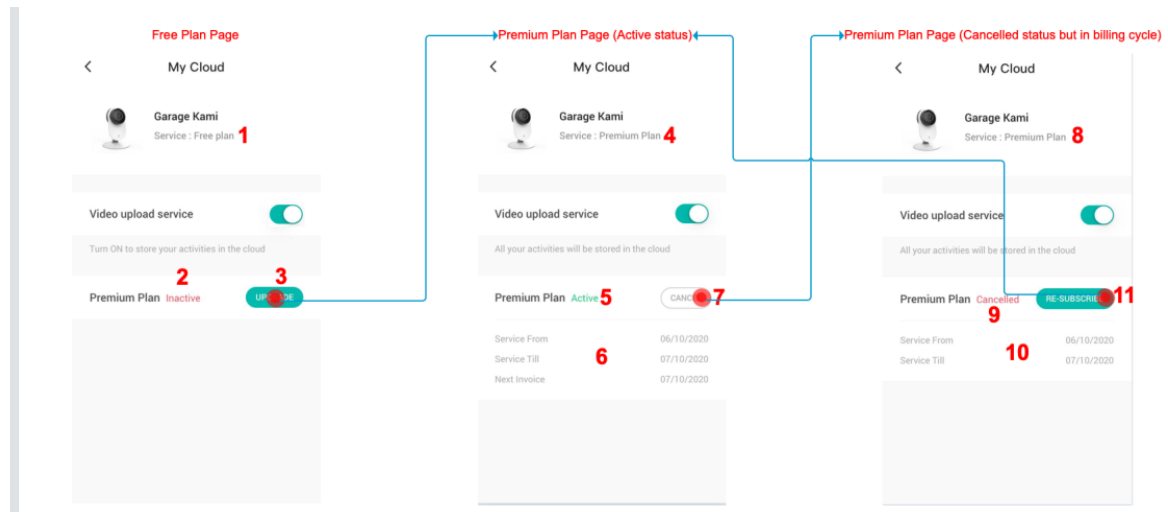


Alder 10IPC One Day And Upgrade

Page Operate Process



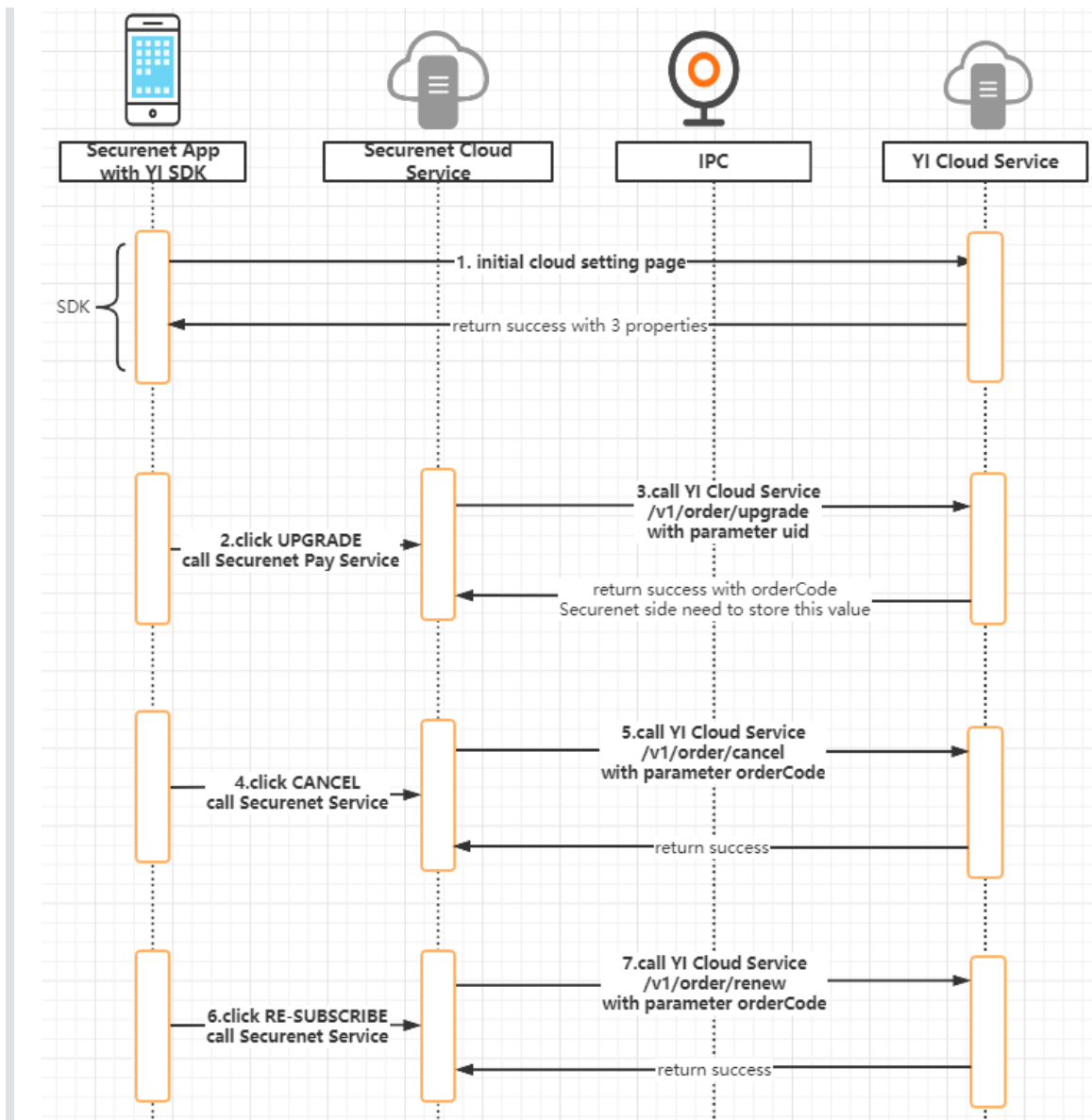
Operate Process Description

1. Before the update, service type is "Free Plan";
2. Before the update, "Premium Plan" is inactive;
3. Once users update successfully, users will be brought to see **Premium Plan Page(Active status)**;
4. After updating to premium plan, service type is "Premium Plan";
5. After updating to premium plan, users will see premium plan being active;
6. The current going premium plan's service info would be displayed: starting time, ending time as well as the next invoice time(equals to ending time);
7. If users cancel the premium plan successfully in the middle way through the current billing cycle, users will be brought to see **Premium Plan Page(Cancelled status but in billing cycle)**;
8. After cancelling the premium plan, if it is still in billing cycle, service type is still shown "Premium Plan";
9. After cancelling the premium plan, users will see premium plan being cancelled;
10. After cancelling the premium plan, users will see premium plan being cancelled;
11. If users re-subscribe the premium plan successfully in the middle way through the current billing cycle, users will be brought to see **Premium Plan Page(Active status)**;

Notes:

If users cancel and re-subscribe the premium plan in the middle way through the current billing cycle, users will go back to original billing cycle track, both starting time and ending time remain the same;

Interface Interact Process

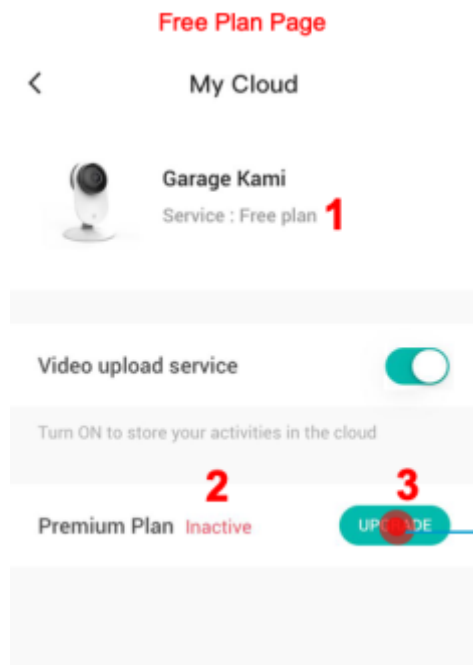


Interact Process Description

Step 1

Once user enter the cloud setting page realized by YI SDK, it will call YI Cloud Service to get 3 properties, Service as "Free plan", Premium Plan state as "Inactive", Premium Plan Operation Button as "UPGRADE" on the below picture as note 1,2,3.

Page Results 1



Step2

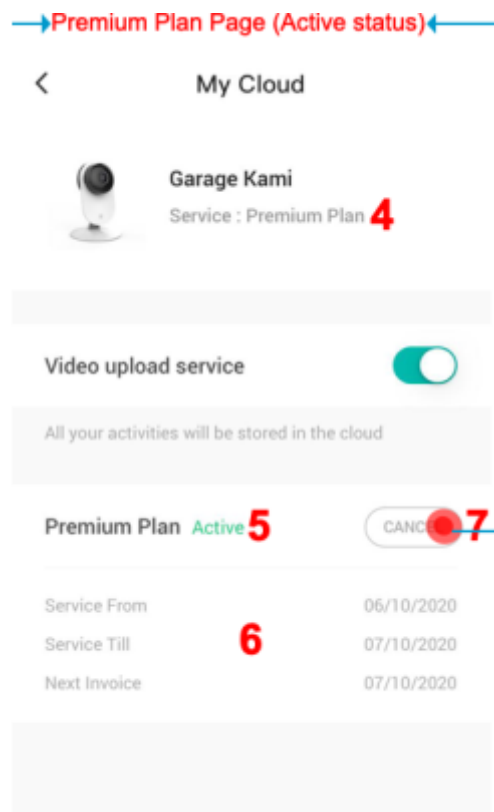
Once user click "UPGRADE" button to upgrade the cloud order, it will go to Securenet pay page, user choose "pay" on Securenet side and will call Securenet Cloud Service to handle the Securenet program logic.

Step3

After Securenet side logic operated successfully , Securenet side should call YI Cloud Service's interface [/v1/order/upgrade] with key parameter **uid** to update the order information on YI side, when executed successfully, it will give the key response data "orderCode" to Securenet side, it should be stored and will be used in "CANCEL" and "RE-SUBSCRIBE" process. After that the user's device will enjoy the 30 days' cloud storage service as **Page Results 2**.

Page Results 2

At the same time, the page's three properties will become as Service: Premium Plan, Premium Plan state as "Active", Premium Plan operation as "CANCEL" as note 4, 5, 7. At the same time, it will show "Service from", "Service Till", "Next Invoice" labels as note 6 on the page just under the tab of Premium Plan as below picture.



Step4

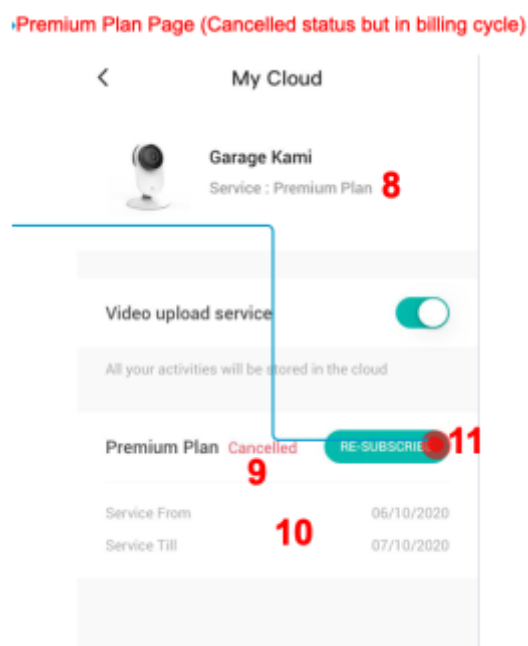
Once user click "CANCEL", Securenetside handle their logic first.

Step5

After that need to call Yi Cloud Service's interface [/v1/order/cancel] with key parameter **orderCode** to cancel the upgraded order, and the cloud storage service of the device will become 1 day again. But the user can enjoy the Premium Plan until the Service Till time as **Page Results 3**.

Page Results 3

The page will have some changes, Premium Plan state will become as "Cancelled", the Premium Plan operation change as "RE-SUBSCRIBE", keep the "Service From" and "Service Till" label and remove the "Next Invoice" as note 8, 9, 10, 11 below.



Step6

As the User click "RE-SUBSCRIBE" button, Securenet side handle their logic first.

Step7

After Securenet side operated successfully, then call YI Cloud Service's interface **[/v1/order/renew]** with key parameter **orderCode** to renew the order, if succeed, the page will show the same labels information and content as **Page Results 2** as below.

