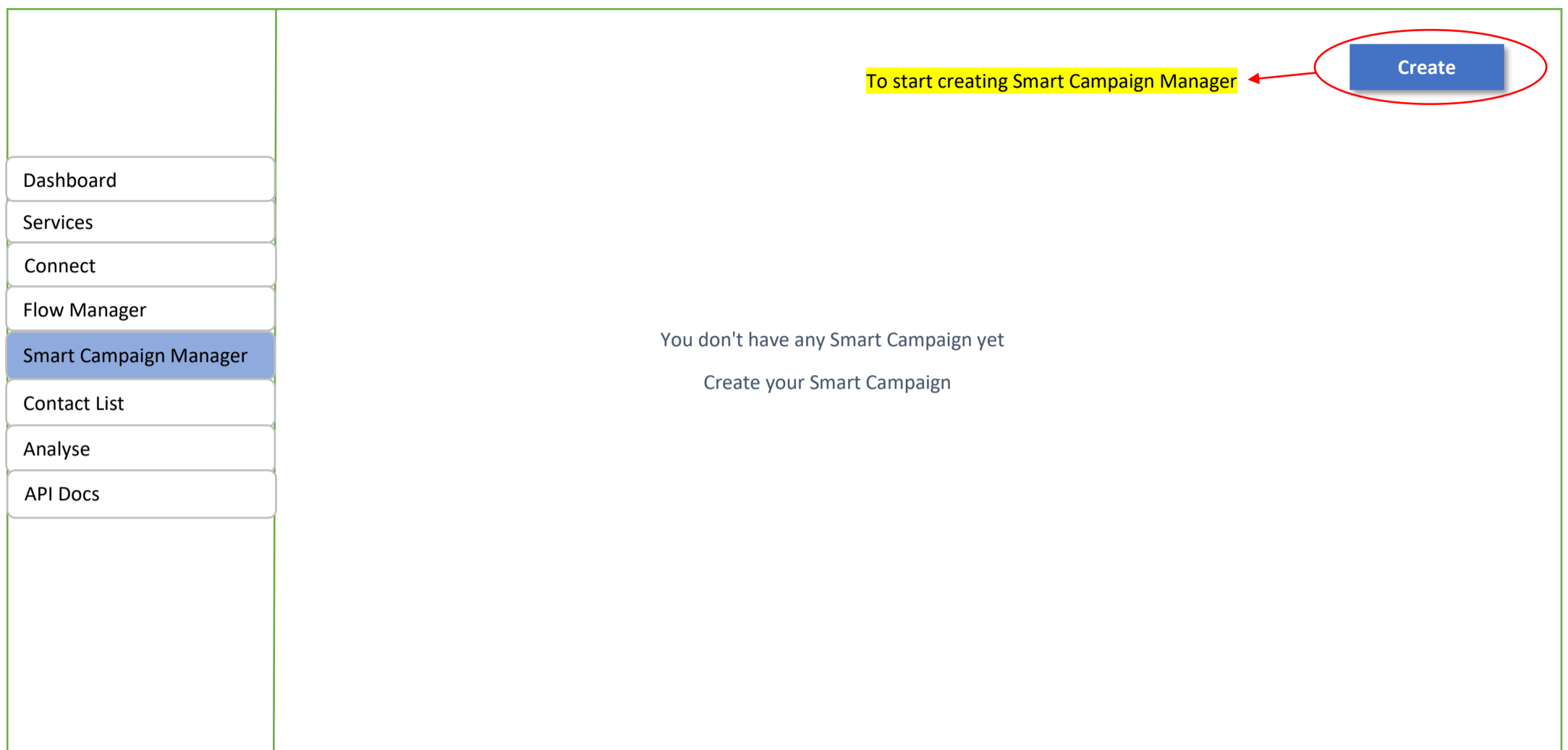


Smart Campaign Manager



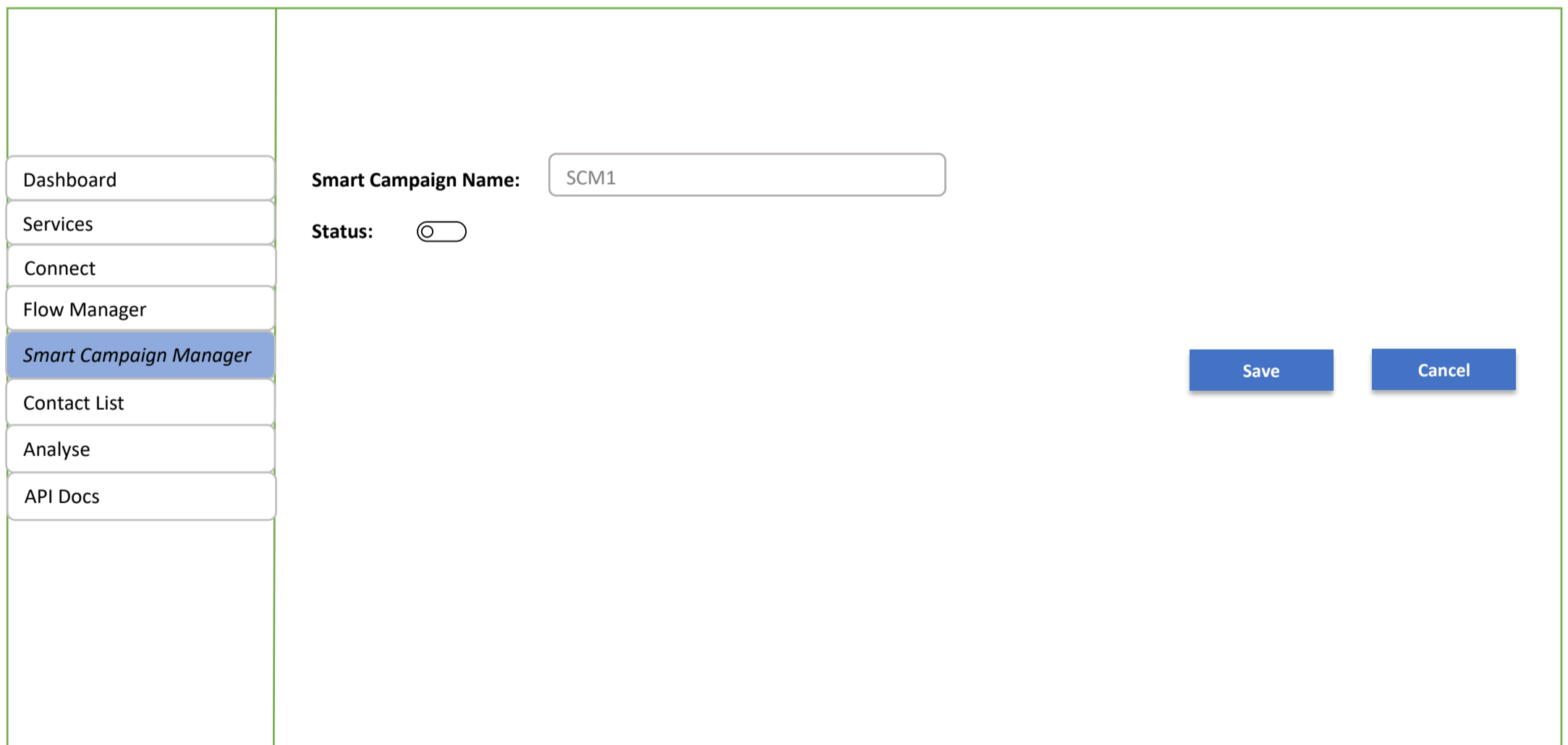
The screenshot shows the 'Smart Campaign Manager' dashboard. On the left is a vertical sidebar with navigation links: Dashboard, Services, Connect, Flow Manager, Smart Campaign Manager (which is highlighted in blue), Contact List, Analyse, and API Docs. The main content area on the right displays a message: 'You don't have any Smart Campaign yet' followed by a 'Create your Smart Campaign' button. A red oval highlights the 'Create' button, and a red arrow points to it from the top right.

To start creating Smart Campaign Manager

Create

You don't have any Smart Campaign yet

Create your Smart Campaign



The screenshot shows the 'Smart Campaign Manager' creation form. The sidebar on the left is identical to the first screenshot. The main form has fields for 'Smart Campaign Name:' (containing 'SCM1') and 'Status:' (with a toggle switch). At the bottom right are 'Save' and 'Cancel' buttons. A red oval highlights the 'Save' button.

Smart Campaign Name: SCM1

Status:

Save Cancel

Create

	Name	Status	Configure Run
Dashboard	SCM1	Active	Run
Services	SCM2	Active	Run
Connect	SCM3	Active	Run
Flow Manager			
Smart Campaign Manager			
Contact List			
Analyse			
API Docs			

To Configure any Smart Manager | To start any Smart Manager

Create

	Name	Status	Configure Run
Dashboard	SCM1	Active	Run
Services	SCM2	Run	Run
Connect	SCM3	Run	Run
Flow Manager			
Smart Campaign Manager			
Contact List			
Analyse			
API Docs			

Upload Type

Simple Import Contact List

Schedule

Now Later

Run

Flow Name

The Dialog can be dragged and dropped into this workspace similar to flow manager

SMS
Whatsapp
RCS
Voice
Email

These channel names are the dialogs

Save BACK

Flow Name

To delete To Copy To mark this as start dialog

SMS
CDR
Scheduler

Select flow manager of this channel List View / Grid View

SMS CDR Scheduler

FlowMgr1 FlowMgr2
FlowMgr3 FlowMgr4
FlowMgr5 FlowMgr6

FlowMgr1
FlowMgr3
FlowMgr2
FlowMgr5
FlowMgr4

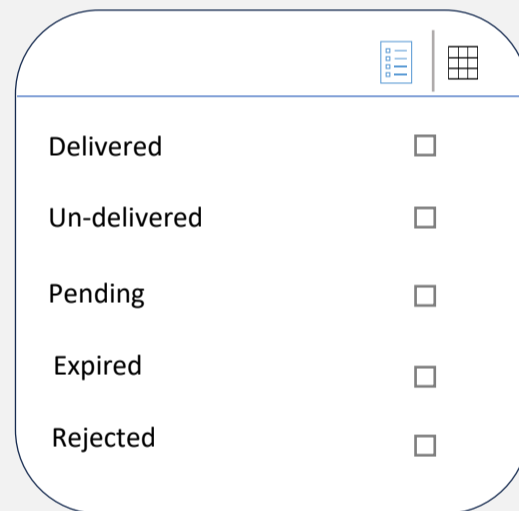
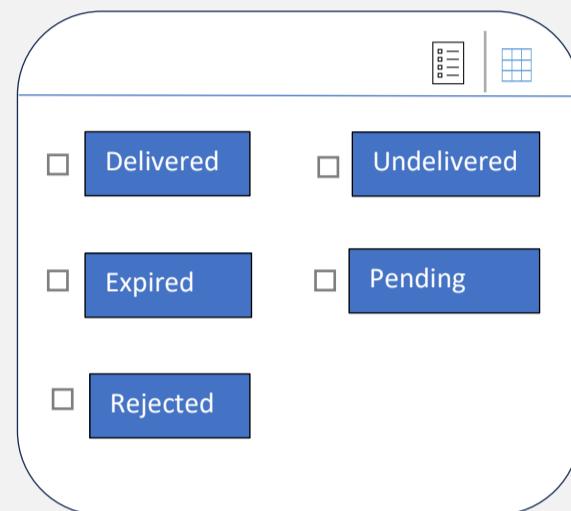
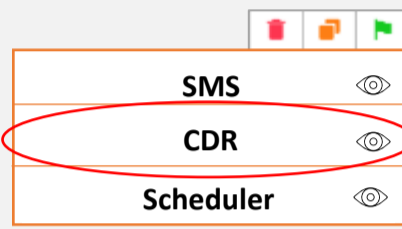
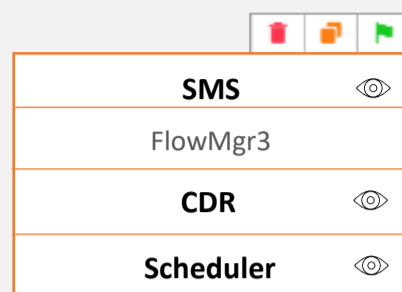
Save BACK

Flow Name

Save

BACK

- SMS
- Whatsapp
- RCS
- Voice
- Email



Flow Name

SMS

Whatsapp

RCS

Voice

Email

SMS		
FlowMgr3		
CDR		
Delivered		
Expired		
Scheduler		

SMS		
CDR		
Scheduler		

Now Schedule

After x Minutes

Flow Name

Save BACK

SMS

Whatsapp

RCS

Voice

Email

```
graph TD; subgraph SMS [SMS]; direction TB; S1[FlowMgr3]; S2[CDR]; S3[Delivered]; S4[Expired]; S5[Scheduler]; S6[After x minutes]; end; subgraph Whatsapp [Whatsapp]; direction TB; W1[CDR]; W2[User Intent]; W3[Scheduler]; end; subgraph Voice [Voice]; direction TB; V1[CDR]; V2[User Intent]; V3[Scheduler]; end; S3 --> W1; S4 --> W1; S5 --> W1; W1 --> V1;
```

The diagram illustrates a flowchart structure. On the left, a vertical list of communication types: SMS, Whatsapp, RCS, Voice, and Email. The SMS section is expanded, showing a sequence of states: FlowMgr3, CDR, Delivered, Expired, Scheduler, and After x minutes. Arrows connect these states sequentially. From the 'Scheduler' state, three curved arrows point to the Whatsapp section, which contains CDR, User Intent, and Scheduler. From the Whatsapp section, an arrow points to the Voice section, which also contains CDR, User Intent, and Scheduler.

Flow Name

SMS

Whatsapp

RCS

Voice

Email

Save**BACK**