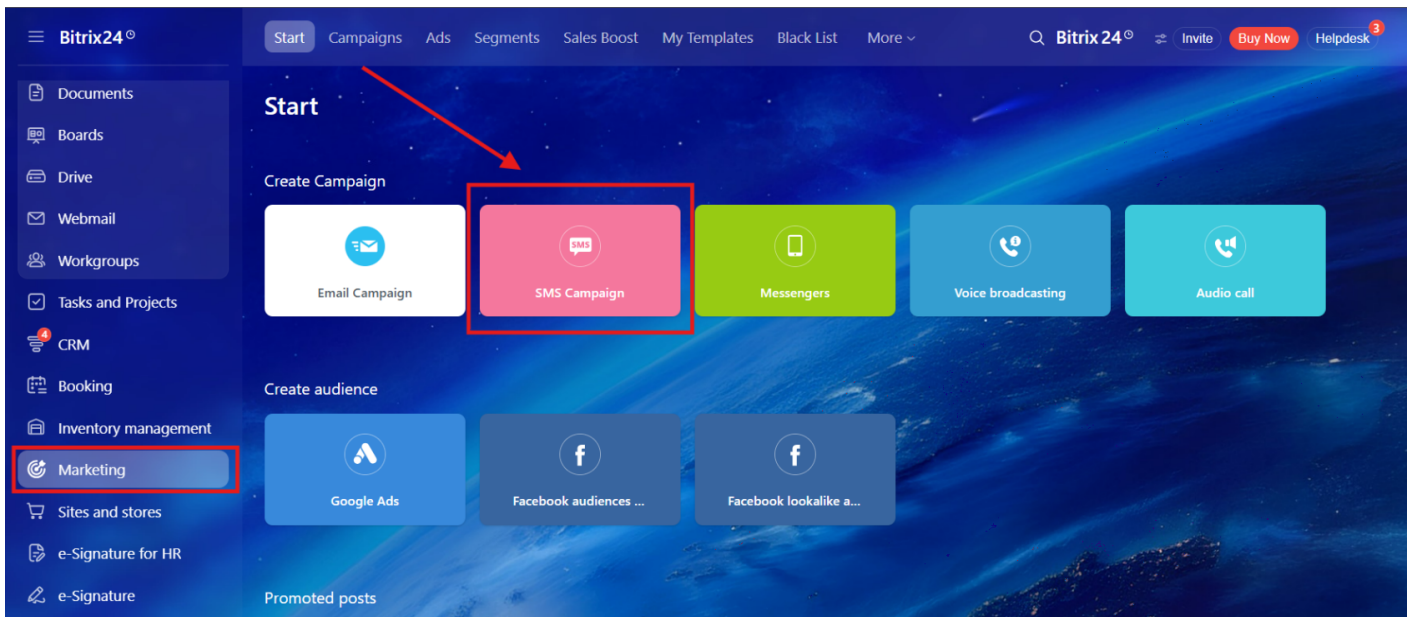


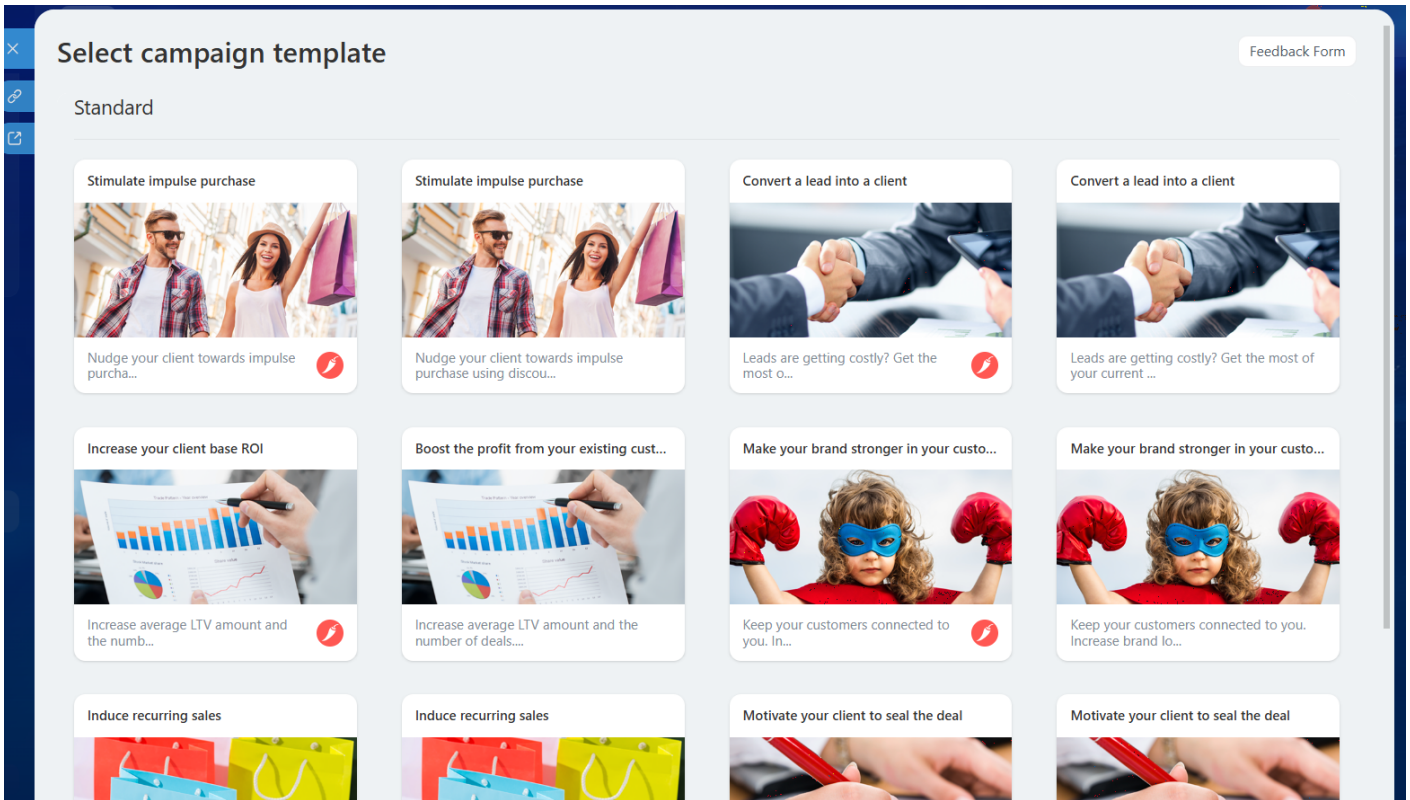
How to run a marketing campaign in Bitrix24.

In this guide, you will learn how to launch a marketing campaign using our module.

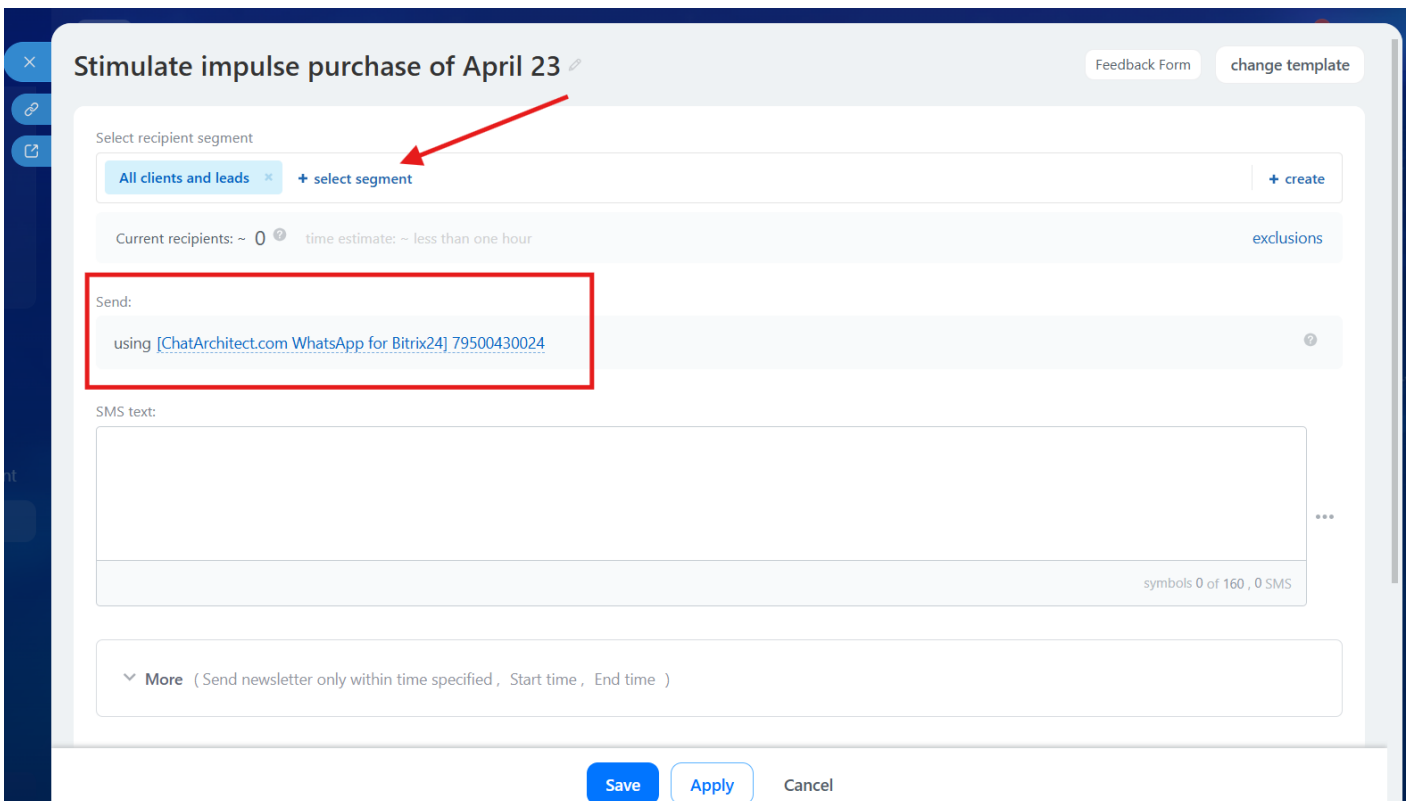
1. First of all go to the **"Marketing"** -> **"SMS Campaign"**



2. Choose any template



3. Choose a segment that you want to use and choose our app as a provider






4. After this go to our app <https://wtargeted.com/> and copy a template that you want to use by using "Copy" button

447418610794 ▾ **Add** **Remove** **Show** ↻

Current Plan:	100	Sender 📧
Active clients:	3	Reports 📄
Balance:	0.4€	Add balance 💰
Paid till:	2030-12-31	Change tariff
Free entry point:	0	Your ideas 💡
User-initiated:	3	
Marketing:	0	
Authentication:	0	
Utility:	3	
Conversations cost:	0.0242€	
Plan price:	15€	

Approve templates ▾ **Submit template** **Show Failed** 😞

   Category: UTILITY dfq966ggzgyubgxfjtaze
{{ee891ffc-aa3c-46b1-8b03-4a956f727c2d}}
Welcome {{1}} to Clix Technology Support WhatsApp. If you need support for any systems please simply request here and one of our engineers will be able to help you.

5. Then return to Bitrix24 and paste the template into the text field and press "**Save**"

Send:
using [ChatArchitect.com WhatsApp for Bitrix24] 79500430024

SMS text:
{{ee891ffc-aa3c-46b1-8b03-4a956f727c2d}}
Welcome {{f1}} to Clix Technology Support WhatsApp. If you need support for any systems please simply request here and one of our engineers will be able to help you.

symbols 205 of 160 , 2 SMS

More (Send newsletter only within time specified , Start time , End time)

Test mode recipients

+ specify


SEND

Save Apply Cancel

6. Select the time when you want the message to be sent and click **“Save”**

Time estimate

Campaign "Stimulate impulse purchase of April 23" has been created and is now ready to be sent!



Send messages: [Later, manually](#)

Save

Done. Now you know how to send marketing campaigns from the Bitrix24 interface.

Updated 2026-04-23 19:19:29 UTC by Kirill K