

What Is The Social Media Manager Autopilot Scheduling Queue?

Last Modified on 11/02/2020 3:32 pm CST

The beauty of the automatic schedule is that you entrust your page to our proprietary AI tool that analyzes your page audience's peak engagement and suggests the best time options for posting your fabulous content to keep them even more engaged. This is what we call our Autopilot Scheduler.

To turn it on, just hit Activate Autopilot as pictured below.

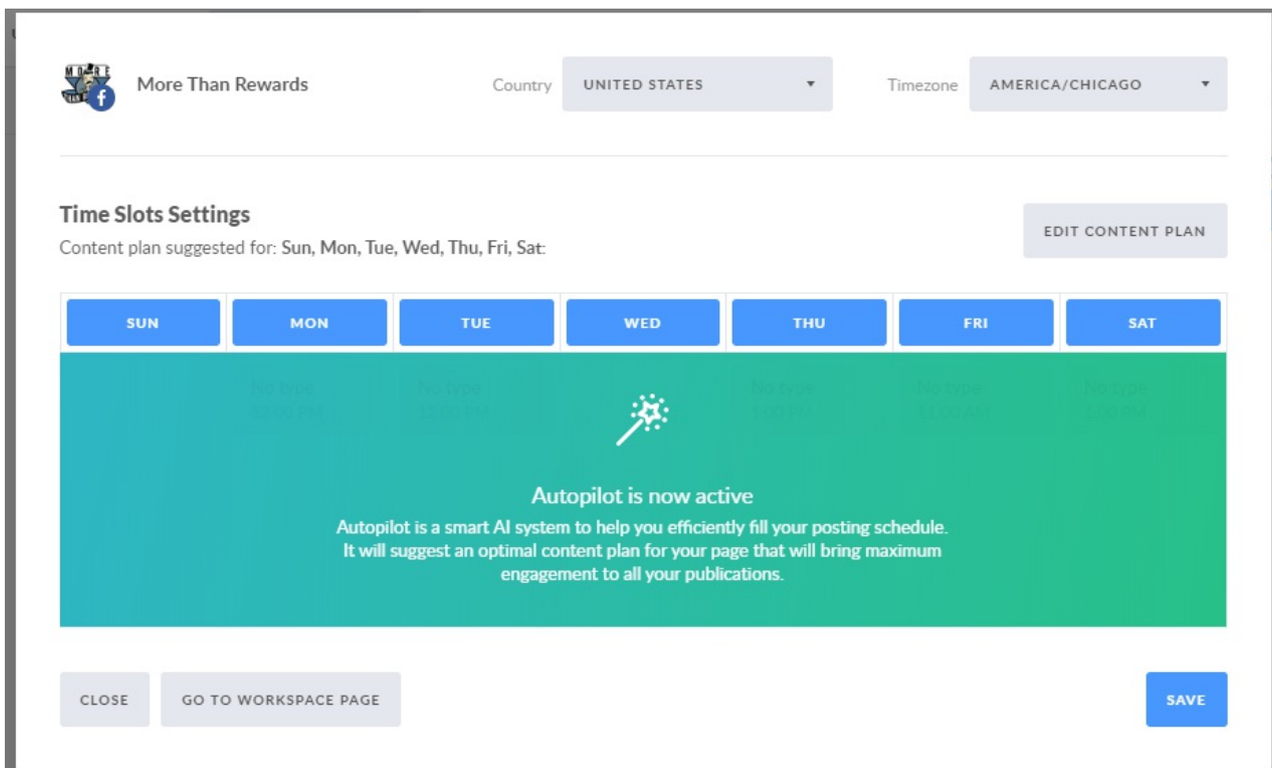
More Than Rewards Country UNITED STATES Timezone AMERICA/CHICAGO

Time Slots Settings **ACTIVATE AUTOPILOT** CLEAR TIME SLOTS

Sun	Mon	Tue	Wed	Thu	Fri	Sat
ADD SLOT	ADD SLOT	ADD SLOT	ADD SLOT	ADD SLOT	ADD SLOT	ADD SLOT
	Motivatio... 12:00 PM	Promotio... 12:00 PM		Blog Posts 1:00 PM	Engaging 11:00 AM	Promotio... 1:00 PM

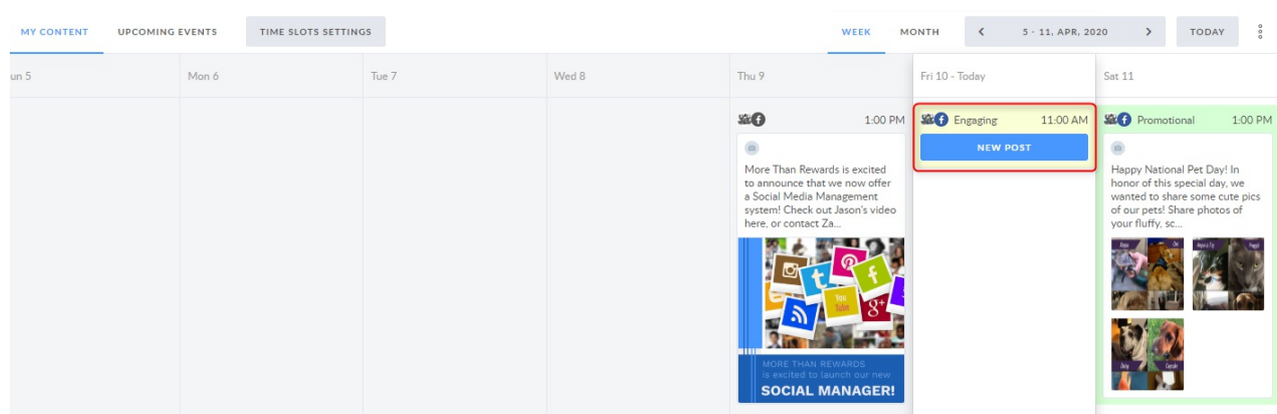
CLOSE GO TO WORKSPACE PAGE SAVE

Unlike the manual mode, you cannot change the time. You can only add or exclude some days of the week.



When scheduling a post to a certain Time Slot, you'll get content suggestions.

Hit the blue New Post button, which signifies the best time to post and the most relevant content type to share at the selected time.



Now when scheduling a new post, instead of selecting a specific day and time, you can click "Add To Queue" and the post will be set to publish on the next available slot as determined by our Autopilot Scheduler. (Note, if you are not using our Autopilot Scheduler and have set your own Queue Schedule in the calendar, your post will just be scheduled during the next available designated time slot based on your schedule.)

If you ever want to turn Autopilot off, click on Edit Content Plan button to activate manual mode. To ensure you didn't do it by mistake, you will be prompted with the following pop-up message:

You are about to turn off Autopilot.

Time slots will no longer follow intuitive time algorithms. Your scheduling becomes static and remains unchanged. Time slots for the ongoing week will be copied to your plan.

KEEP THE AUTOMATIC SCHEDULE

START EDITING
