



Twitter changes its access model



LYnn for
Genesys Cloud™

Dear community, we would like to inform you about the recent changes declared by Twitter regarding its API integration access scheme, which implies a new API Integration scheme, as well as several other changes to its business model in integrations, with a maximum deadline of 29/04/2023.

Our teams are currently working on the tests and scopes declared for the new model to ensure, update, and transparently adapt it to messaging integrations in Lynn. Currently, these changes limit the connection of new Twitter channels to Lynn.

For more information, view next pages





Twitter changes its access model



LYnn for
Genesys Cloud™

New models

FREE

BASIC

ENTERPRISE

API's



Version 1.1



Version 2.0



Twitter changes its access model



LYnn for
Genesys Cloud™

New models

FREE

You can publish up to 1500 tweets per month.

For use with bots. It only allows sending tweets.

It is free of charge. You cannot capture traffic.

You cannot capture private traffic or respond to private messages.

It does not have access to Webhooks.



Twitter changes its access model



LYnn for
Genesys Cloud™

New models

BASIC

Minimum level to manage accounts.

You can search up to 10,000 tweets per month.

It requires optimizing searches on Twitter.

You can manage private traffic and respond to private messages.

It does not have access to Webhooks.

You can send up to 3,000 posts per month.

This includes sending replies, generating retweets, and creating tweets (all via API).



Twitter changes its access model



LYnn for
Genesys Cloud™

New models

ENTERPRISE

Full access to all Twitter tools Costs:

Small Package: USD\$42,000 per month

Medium Package: USD\$125,000 per month

Large Package: USD\$210,000 per month

There is no monthly sending limit.

In the most economical version, you can obtain up to 50 million tweets per month.

You can manage private traffic and respond to private messages.

You can manage and configure Webhooks.



LYnn for
Genesys Cloud™