

## Instructions for using the ACRONET Bot

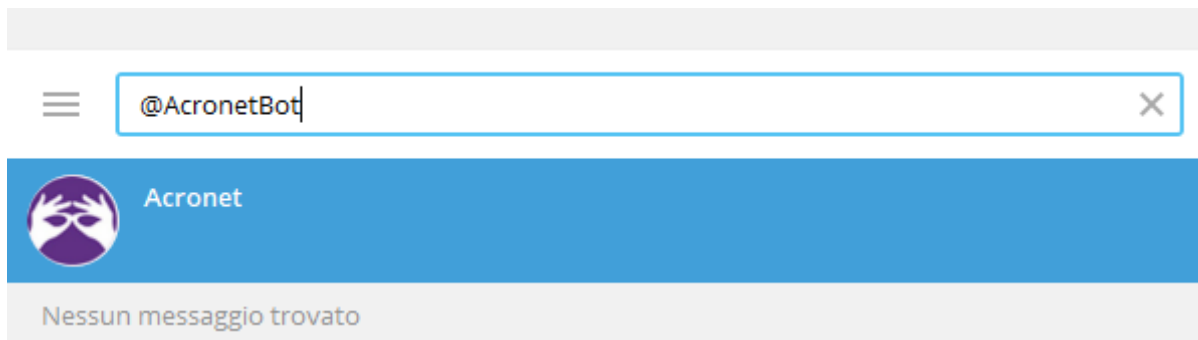


### SEARCH FOR ACRONET BOT

Through Telegram it is possible to search not only real users but also virtual users who respond automatically according to the type of response provided.

In this guide we will be particularly dedicated to the **Acronet Bot**, in particular to displaying data measured by the stations belonging to our domain.

To be able to search for the **Bot** it is necessary, after downloading the application. clicking on the search bar and type in **@AcronetBot**



At this point you need to click on the icon that appears to start interacting with the bot.



the layout on the screen that appear will look like this:

by clicking on **START** the conversation with our virtual user begins



## USE OF THE BOT

The Bot will ask you to select one of the proposals listed on the keyboard:



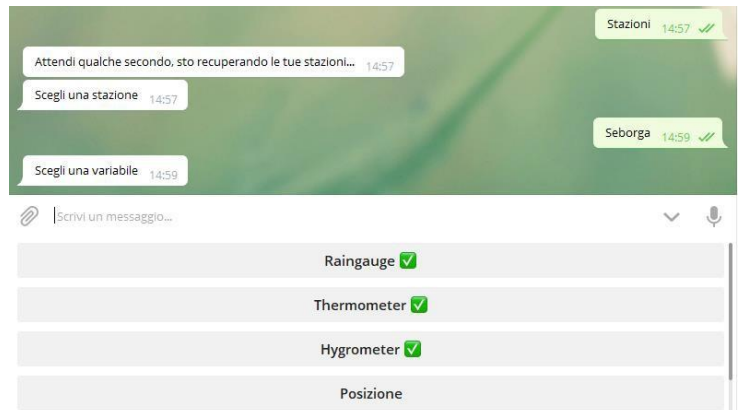
By clicking on **Stations**, the list of the laboratories in possession of the ACRONET control units is displayed (also by clicking in the **Variable** button).

By clicking on **settings** you can change the language of the Bot, while clicking on Login, the system will ask to enter the authentication credentials also used on the Common Prevention Portal (first the username and then the password). Once **logged in**, clicking on the Stations button, the system will show not only the status of the laboratories, but also those belonging to our domain (ie those that are regularly displayed on the Portal)





Clicking on a single station will show the relevant sensors



While clicking on the single sensor, the Bot will send the last available data and return to the main manu, waiting for new requests from the user

