

FAQs on User id - Updation of same PAN against multiple Algo terminals

Version 1.0

July 2021

Disclaimer:

“This document/FAQ has been drafted in order to ease Member’s/reader’s understanding of the subject matter. The information and/ or content (collectively ‘Information’) provided herein is general information only and NSE has issued detailed circulars to that effect from time to time. While reasonable care has been exercised to ensure that the information is adequate and reliable, no representation is made by NSE as to its accuracy or completeness and NSE, its affiliates and subsidiaries accept no liability of whatsoever nature for any direct or consequential loss, including without limitation any loss of profits, arising from reliance on this Information. The readers are expected to undertake their own diligence and are advised not to solely rely on this document. Any such reliance shall be at the reader’s own risk. Nothing stated herein shall bind NSE, in any manner whatsoever.”

1. What type of terminals can be tagged as Algo/ Non Algo?

The below mentioned terminals are applicable for tagging-

- NNF
- NON-NEAT
- 12-digit terminals

2. How can the member tag the existing users as Algo/ Non Algo?

Members can tag the existing users as Algo/ Non Algo through new modules developed on ENIT on path-

- Exchange allotted terminal (up to 5 digit):
Trade > User id Request > NNF User Algo/Non Algo Mapping.
- Member reported terminal (12 digit):
Trade > Member reporting Pre-Trade > CTCL User Algo/Non Algo Mapping.

3. How a new user can be tagged?

Member can tag the new terminal as Algo/ Non Algo while creating a new user through below mentioned modules-

- New Neat user id
- New Non-Neat User id
- CTCL id activation

4. When a terminal should be considered to be tagged as Algo?

If a terminal is used only to route Algo order, then such terminals may be tagged as Algo, if member desire so.

5. When a terminal should be considered to be tagged as Non Algo?

If a terminal is used to route Algo and Non Algo order or only Non algo order, then such terminals should be tagged as Non Algo, if member desire so.

6. Can a user be tagged as Algo as well as Non Algo?

No, a unique PAN can either be tagged as Algo or Non Algo.

E.g. If a user '2233' with name 'ABCD' and PAN 'ABCDE1111F' is tagged as Algo and another user id '3344' is created with name 'ABCD' and PAN 'ABCDE1111F', then user id '3344' also should be tagged as Algo.

7. Can a member change the tagging for a user from Non Algo to Algo?

Yes, member can change the tagging through the new module. Path for the new module mentioned in question no 2. However, all user ids mapped with that PAN need to be tagged as Algo.

8. Can a member change the tagging for a user from Algo to Non Algo?

Yes, the tagging for a terminal can be changed from Algo to Non Algo for a PAN mapped to a single terminal. In case multiple terminals are created/present on that PAN, then the member needs to deactivate all the additional terminals mapped with that PAN and then convert the single terminal from Algo to Non Algo.

9. With what type of users can an Algo tagged user do CTCL ULC mapping?

- An Algo tagged NNF user can do CTCL ULC Mapping with another Algo tagged user (NNF/NON-NEAT) located across cities and with a Non Algo tagged user located at the same location.
- An Algo tagged NON-NEAT user can do CTCL ULC Mapping with another Algo tagged NNF user and NON-NEAT users located across cities.

10. Will there be an impact on CTCL ULC mapping if the tagging for a user is changed from Algo to Non Algo?

Yes, CTCL ULC mapping shall be removed if the tagging for a user is changed from Algo to Non Algo.

11. Can an Algo tagged user do Multilocking?

Yes, Algo tagged user can do Multilocking with IPs located across cities.

12. Which NNF products can be tagged as ALGO?

Only CTCL & DMA terminals can be tagged as Algo.

13. Can an Algo tagged terminal place Non Algo orders?

If a terminal is tagged as Algo, such terminals should be used only to place Algo orders. Members are required to populate correct identifier in the 13th field provided in the order structure (15 digit) for every order.

14. Can Non Algo tagged terminal place Algo orders?

If a terminal is tagged as Non Algo, such terminals can be used to place Algo as well as Non Algo orders. Members are required to populate correct identifier in the 13th field provided in the order structure (15 digit) for every order.

15. Is it mandatory to tag the existing terminals?

Currently it is not mandatory, however members are recommended to tag the existing terminals.

16. When will the new module be available on ENIT?

The new modules applicable for Algo/ Non Algo tagging shall be available on ENIT w.e.f August 10, 2021 BOD.