

NSE/KRA/2020/01

January 22, 2020

To
All NSE KRA Registered Intermediaries

Sub: Introduction of two factor authentication for NSEKRA login

This is in reference to SEBI circular no SEBI/HO/MIRSD/DOP/CIR/P/2019/11 dated October 15, 2019 regarding Cyber Security & Cyber Resilience framework for KYC Registration Agencies.

Protection/Access controls/17: "Two-factor authentication at log-in should be implemented for all users that connect using online/internet facility."

In view of the above and aligning with our objective to have a robust security framework, NSE KRA has introduced an additional authentication factor at login. All users using web-based application for login will have to provide the user ID and password along with OTP based authentication.

The changes have been detailed in Annexure I.

This functionality will be effective in NSE KRA system from January 24, 2020.

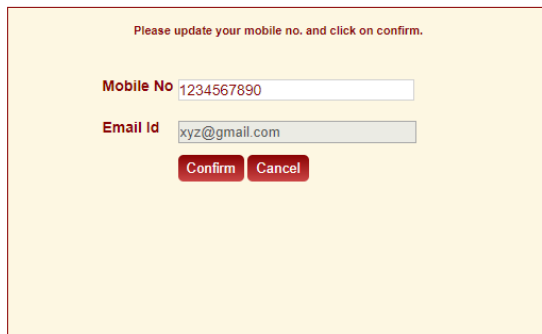
In case of any clarifications/queries, please write to us at dotex_kraops@nse.co.in or call us on 022 -2659 8182 / 8407.

For and on behalf of
NSE KRA

Annexure I

A. Setting up of two factor authentication (2FA) (One-time activity where mobile number is verified for user)

- 2FA will be applicable to all users registered on NSE KRA application
- The user will have to enter login details
- The user will have option to either update or confirm the pre-populated details at time of first login after the rollout of the 2FA changes viz.
 - Email ID
 - Mobile Number



Please update your mobile no. and click on confirm.

Mobile No

Email Id

- On confirming the details, an OTP will be sent on the registered mobile and email ID. User has to enter the OTP on the application and click on confirm.

B. Login Screen

- User will need to enter User ID and Password
- Once this is validated, the application will redirect to OTP screen
- OTP is sent to registered mobile number and Email ID
- User will be able to login only after entering the correct OTP



Please enter OTP shared on registered mobile number and email address.

OTP