

NEW FEATURE FOR INVESTORS*!

USE THIS SMS FACILITY TO:

- ✓ Purchase, Switch & Redeem Units
- ✓ Get latest NAV details
- ✓ Ascertain current investment value
- ✓ Request Statements

[Want to Know More... Click Here](#)



**Applicable for investors with registered mobile numbers | SMS transaction form required | Normal SMS charges apply*
Mutual Fund investments are subject to market risks, read all scheme related documents carefully

Registration Form

FAQ's

Scheme Short Codes

- SMS to transact facility enables existing investors of BOI AXA Mutual Fund to Purchase / Redeem / Switch units of a scheme by sending SMS from their registered mobile number.
- This facility is available only after submission of registration form by the investor and receipt of SMS confirmation from BOI AXA Mutual Fund.
- Thereafter, investors can start transacting through SMS using the codes given in the Scheme Short Codes tab through the SMS number 92100-12222.

[To transact via SMS](#)

[SMS Services](#)

Who can avail this facility?

This Facility will be currently available for existing KYC compliant Individual investors of BOI AXA Mutual Fund with "Single" or "Any one or Survivor" holding. The maximum transaction amount for Purchase / Redemption /Switch is restricted to Rs.10,00,000 (Ten Lakhs) per investor per day. This facility is available on One PAN – One Mobile Number combination. i.e., same mobile number should be registered against all the folios for a particular PAN (1st holder PAN).

How to register ?

For registration, investors need to submit the duly signed registration form with a cancelled cheque to any of our nearest Point of Acceptance. The registration process will take 30 days from the date of submission of form. Investors will receive a confirmation through SMS / Email on completion of the registration process post which they can transact immediately.



For more details contact – 1800 103 2263 or Email – service@boi-axa-im.com

Mutual fund investments are subject to market risks, read all scheme related documents carefully