



Shipping & Delivery Policy

At TradeMindHub, we provide digital software products and services, including algorithmic trading bots and automation tools.

Since all our offerings are delivered electronically, there is ****no physical shipping**** involved.

1. Digital Delivery

All our products, including strategy bots, software tools, and related documentation, are delivered via digital means such as download links, email, or secure online access after successful payment verification.

2. Delivery Timeline

Access credentials, software files, or service activation details are typically shared within 24 to 48 business hours after successful payment confirmation.

Delays, if any, may occur due to technical or verification reasons, and users will be notified accordingly.

3. No Physical Shipment

TradeMindHub does not ship any tangible or physical goods. All products are digitally delivered.

4. Customer Responsibility

It is the customer's responsibility to provide accurate contact information, including email address and phone number, during checkout to ensure successful delivery of digital access.

5. Failed or Delayed Delivery

If you have not received your digital product within the expected time frame, please contact us immediately at trademindhubai@gmail.com or call +91 93455 45744.

We will verify your purchase and ensure prompt redelivery of access credentials or links.

6. Technical Assistance

If you face any technical issues during installation or activation, our support team will guide you through the setup process.

7. Refunds

As digital delivery is instant and non-reversible, please refer to our Refund & Cancellation Policy for details regarding refunds and cancellations.

8. Contact Information

For any questions or concerns regarding our delivery process, please contact:

Email: trademindhubai@gmail.com

Phone: +91 93455 45744

Website: <https://trademindhubai.in>

Jurisdiction

Any dispute arising from delivery or digital access shall be subject to the jurisdiction of Indian courts only.