HSBC Digital Banking: Take your next step

Enjoy your faster and easier digital banking experience with new HSBCnet



Here's what you can expect from new HSBCnet:



A simple and intuitive homepage

With a clearer layout easy to navigate and the ability to pre-pin tabs for quick access to most-used screens including payments ready for authorization, recently used tools and virtual assistant.



One place for all your HSBC accounts

Use a summary view of all your accounts to check your account balances as soon as you log into the homepage. Click on each account for details and PDF-formatted statements.



Faster access to your transactions

Quick access to your recent transaction status and statements from the homepage.



Payments that are easier and safer to create

Clearer and streamlined interface for easier and faster payments with fewer screens and built-in function of validation for information accuracy.



Payments tracking

Quick access to your payment statuses from the last 35 days, anytime anywhere.



Trade Transaction Tracker

Quick overview of your transaction progress, optimizing cash management and supply chain management.

We will continue to improve and streamline HSBCnet for optimal user experience. More features will be available soon. For latest information, please visit HSBCnet.com.



Real-time FX quotes

Easily calculate real-time exchange rates of major currencies with the preview exchange rate feature. Offers the convenience of obtaining updated FX rates via HSBCnet for an integrated FX and payment process with online booking of rate.



Access HSBCnet on the move

Easier access to most-used features via HSBCnet Mobile App and HSBC WeChat Service Account:

- · Account balances and transaction statements
- Online transaction authorization (available on HSBCnet Mobile App)
- · Information update



Online tutorial and training with periodic updates on cybersecurity

Mobile App is available to download on Apple and Android mobile devices. Scan QR code for wechat service account.



