

Information Technology

The Department has been making extensive use of information technology to enhance operational efficiency and provide quality services to the public.

IT Environment

The Department has built up a comprehensive and integrated IT infrastructure with different types of computer application systems and platforms. The Department's network connects the computer system and workstations of staff on different floors. Assessment process is automated by the "Assess-First-Audit-Later" system. Tax audit and investigation work is facilitated by the use of data mining and advanced analytical tools. The Document Management System and Workflow Management System enhance the control and monitoring of documents, files and workflow, facilitate the tracking of case progress, and thus enable the Department to improve overall service quality. A wide range of information is stored in the Department's Intranet and General Enquiry Knowledge Database for convenient access by our staff at work. Moreover, e-mail and internet facilities provide an efficient and environment-friendly communication platform for our staff.

The Department has leveraged cloud services to accommodate all of its computer application systems since April 2023, and will implement the following system development and modifications by phases from 2024-25 to 2025-26 –

- (1) to extend the application of workflow technology for improving the Department's internal communication and work efficiency;
- (2) to replace the eTAX System with an Individual Tax Portal with enhanced functionalities for individual taxpayers;
- (3) to develop a Business Tax Portal to facilitate submission of tax returns by businesses together with accounting and financial data; and
- (4) to develop a Tax Representative Portal to enable tax representatives conducting e-transactions on behalf of their clients, both individuals and businesses.

Electronic Services

eTAX

The Department continues to provide a wide range of online tax services to the public, including Internet filing of tax returns, e-stamping of property documents, business registration e-services, electronic notices, electronic payments and lodgement of applications, etc.

From 30 December 2020 onwards, iAM Smart can be used as another means for taxpayers to log in to their eTAX accounts, file electronic tax returns and request revision of assessment electronically. Since 14 August 2022, eTAX has adopted responsive web design to enable users to have quick and convenient access to their tax information with improved user experience.

eTAX services are widely used by the public. As at 31 March 2024, there were some 1,488,000 registered eTAX users. The take-up rate increased year after year (**Figure 33**).

Figure 33 eTAX Usage Statistics

	2022-23 Number	2023-24 Number	Increase / Decrease
Internet filing of tax returns			
- Tax Return-Individuals, Property Tax Return and Profits Tax Return	880,783	949,001	+7.7%
- Employer's Return of Remuneration and Pensions			
BIR56A	44,065	55,836	+26.7%
IR56B	1,042,508	2,133,580	+104.7%
- Employer's Notifications of Commencement of Employment, Cessation of Employment and Employee's Departure from Hong Kong	233,783	431,421	+84.5%
Stamping of Property Document	369,487	359,586	-2.7%
Business Registration Number Enquiry	3,263,652	8,522,795	+161.1%
Application for Supply of Information on the Business Register			
- Requisition	247,842	274,790	+10.9%
- Business registrations involved	693,091	716,859	+3.4%

Other Electronic Services

During 2023-24, some 2,340 employers furnished annual returns for 759,000 employees in total by using portable electronic storage devices. About 53% of these employers used the free software provided by the Department.