

Innovation, Technology and Industry Bureau

Consolidated Annual Open Data Plan (Spatial Data Plan included) for 2026 to 2028

A. Departmental datasets to be released in 2026

i. Spatial Data

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
	N/A				

ii. Non-Spatial Data

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
1	Technology and Broadcasting	Data on Enterprises of Cyberport Community	<ul style="list-style-type: none">• Distribution of community enterprises by clusters, and annual growth rate.• Number of new enterprises landed at Cyberport.• Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal.	01/2026	Quarterly

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
2	Technology and Broadcasting	Data on Cyberport's AI Supercomputing Centre	<ul style="list-style-type: none"> Utilisation status (available computing power nodes, utilised computing power quota and percentage). Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	01/2026	Quarterly
3	Technology and Broadcasting	Key outcomes figures of InnoEX and WIC Asia Pacific Summit	<ul style="list-style-type: none"> Number of exhibitors, attendees at InnoEX and WIC Asia Pacific Summit and number of buying missions, business matching sessions and guided tours arranged at InnoEX; forums at WIC Asia Pacific Summit and research reports released. Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	06/2026	annually
4	Technology and Broadcasting	Progress reports on Smart city initiatives uploaded on Smart City Portal	<ul style="list-style-type: none"> Smart city initiatives and related progress as uploaded on Smart City Portal. Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	01/2026	semi-annually

B. Departmental datasets to be released in 2027 and 2028

i. Spatial Data

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
	N/A				

ii. Non-Spatial Data

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
	N/A				

C. Datasets planned to be opened up by other organisations

(1) Innovation, Technology and Industry Bureau

i. Spatial Data

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
	N/A				

ii. Non-Spatial Data

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
	N/A				

D. Progress: Datasets already uploaded to Open Data Portal and/or CSDI Portal by Department and other organisations

i. Spatial Data

Remark: Entries of datasets released in or before 2022 were based on “Annual Spatial Data Plan for 2023 to 2025”.

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
	N/A				

ii. Non-Spatial Data

Remark: Entries of datasets released in or before 2022 were based on “Annual Open Data Plan for 2023 to 2025”

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
1	Technology and Broadcasting	Data on Approved Projects of the TechConnect Block Vote	<ul style="list-style-type: none">• Projects Identification Number, project titles, responsible bureaux/departments and funding amount of approved projects.• Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal.	02/2019	As and when necessary
2	Technology and Broadcasting	Data on Cyberport Creative Micro Fund	<ul style="list-style-type: none">• Name of companies / projects approved, year of approval and project description.• Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal.	03/2019	Quarterly

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
3	Technology and Broadcasting	Data on Cyberport Incubation Programme	<ul style="list-style-type: none"> • Name of companies admitted to the programme, year of intake and business nature, number of incubatees graduated, number of incubatees continuing to operate after three years. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Quarterly
4	Technology and Broadcasting	Data on Cyberport Accelerator Support Programme	<ul style="list-style-type: none"> • Number of applications received and approved, name and nature of the Accelerator programmes concerned. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Quarterly
5	Technology and Broadcasting	Data on Cyberport University Partnership Programme (CUPP)	<ul style="list-style-type: none"> • Number of applications, i.e. teams nominated by the university partners, received and approved, number of CUPP participants in teams joining Cyberport's Creative Micro Fund and Incubation Programme. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Annually
6	Technology and Broadcasting	Data on tenancy situation of Cyberport Smart-Space	<ul style="list-style-type: none"> • Occupancy rates by space type by location, number of companies occupying Smart-Space, number of incubatees occupying Smart-Space. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Monthly

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
7	Technology and Broadcasting	Data on tenancy situation of Cyberport office space	<ul style="list-style-type: none"> • Occupancy rates in terms of area (sq. ft.) and number of tenants. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Quarterly
8	Technology and Broadcasting	Data on Cyberport events	<ul style="list-style-type: none"> • Date and details of events, number of participants. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Monthly
9	Technology and Broadcasting	Data on Cyberport Macro Fund	<ul style="list-style-type: none"> • Number of applications received and approved. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Quarterly
10	Technology and Broadcasting	Data on the Overseas / Mainland Market Development Scheme	<ul style="list-style-type: none"> • Number of applications received and approved. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	03/2019	Quarterly
11	Technology and Broadcasting	Summary of annual financial highlights of Cyberport (under audited accounts)	<ul style="list-style-type: none"> • Revenue, operating profit and public mission expenditure of Cyberport. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	09/2020	Annually

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
12	Technology and Broadcasting	Spending data of Head 135 – Government Secretariat: Innovation, Technology and Industry Bureau	<ul style="list-style-type: none"> • Data related to the spending data of Government Secretariat: Innovation, Technology and Industry Bureau under Head 135 of General Revenue Account is released quarterly. • Data in machine-readable format (i.e. CSV) is made available for access through Open Data Portal. 	08/2021	Quarterly

Innovation, Technology and Industry Bureau
December 2025