

What is TDPF? The Concept

What is Tokyo Data Platform (TDPF)?

Fosters Connections:

Enables Data Flow: TDPF provides a trusted environment for the smooth and secure exchange of data among industry,

academia, and government, led by the Tokyo Metropolitan Government to ensure safety and security.

TDPF supports and accelerates the formation of

communities that connect data providers with users, supporting and driving the emergence of innovative

data use cases by aggregating various data sources and actors.

Drives Evolution: TDPF unlocks Tokyo's potential and pioneers a virtuous cycle of data utilization that enhances the

quality of life for its citizens.

How does TDPF provide value? **Solutions**

TDPF leverages cutting-edge technology to offer the following key capabilities to accelerate public-private collaboration and the development of impactful data use cases that address societal issues:



Data Library:

TDPF provides a one-stop environment through industry-academia-government collaboration, enabling required data to be available when needed.



focusing on highly public areas, to promote the integration of data intercompany and cross-sector and synergy between data and solutions, while supporting and encouraging collaboration among various stakeholders.

TDPF establishes communities,





TDPF promotes the development and standardization of highly demanded

Data Structuring:

datasets, thereby creating an environment where data from the public, academic, and private sectors are readily accessible and efficiently utilized.

With the Tokyo Metropolitan

Trust Framework:

Government taking the lead, TDPF creates rules and an operational framework that balance the appropriate handling of data and encourage its use. This will ensure trust and secure data distribution.



TDPF Use Cases

Here we introduce case studies that create innovative use cases as precedent TDPF cases, aiming

to integrate data from cross sectors and companies and by generating data and solutions.

For more details, please visit the following page (machine translation available).

https://www.digitalservice.metro.tokyo.lg.jp/business/data-utilization/case-study/