

Informational Notice on Connected Products

NOTICE TO USERS

FUJIFILM Business Innovation and its affiliated companies provide this notice in compliance with Article 3(2) of the Data Act¹ to ensure that you as user have adequate information about the data-related functionalities of our connected product before concluding any contract for its purchase, rent, lease. All terms in this Notice shall have the same meaning as in the Data Act. Please read the following information carefully.

1. CONNECTED PRODUCTS SUBJECT TO DATA ACT

See portfolio of connected products under: product list

2. INFORMATION RELATED TO CONNECTED PRODUCTS:

2-1. Multifunction Printers

2-1-1. Type, Format, and Estimated Volume of Product Data

The connected products specified above can generate the following:

- Type of Data Generated: Device Status Data, Device Configuration Data, Setting Data,
 Usage Data, Network Environmental Data, Maintenance/Diagnostic Data
- o Data Format: CSV, MIME, Binary file format
- Estimated Volume of Data: The amount of data varies depending on the specific product, but it is estimated to be between 10 KB and 100 MB per month based on typical usage.

2-1-2. Continuous and Real-Time Data Generation

In general, our connected products are capable of generating data **continuously** and **in realtime**.

However, depending on the data and specifics of the product, some types of data can be generated continuously and in real time, while others cannot.

¹ REGULATION (EU) 2023/2854 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 13 December 2023 on harmonised rules on fair access to and use of data and amending Regulation (EU) 2017/2394 and Directive (EU) 2020/1828 (Data Act) (Official Journal of the European Union L 2023/2854 of 22 December 2023).



2-1-3. Data Storage Capabilities

Our connected products have the following data storage capabilities:

On-Device Data Storage:

→ The data will be retained on-device temporarily (e.g. until the storage capacity is exceeded and the data is overwritten).

In addition, multifunction printers equipped with EP-BB have the following data storage capabilities:

Remote Server Data Storage:

→ The data will be retained on a remote server located in EU member state for a duration of up to 2 years.

2-1-4. Access, Retrieval, and Erasure of Data

How to Access or Retrieve Data:

Users can access or retrieve such data by using WebUI, UI panel on device, data export functions, report output functions, and by submitting data request through data request channel as specified in Section 3 of this Notice. For more details, please refer to the manual for each product.

- How to Erase Data: The data can be deleted from device settings or by using the device reset function.
- o Technical Means: WebUI, device settings menus, UI panel on device, or e-mail.

2-2. Commercial Digital Printing

2-2-1. Type, Format, and Estimated Volume of Product Data

The connected products specified above can generate the following:

- Type of Data Generated: Device Status Data, Device Configuration Data, Setting Data,
 Usage Data, Network Environmental Data, Maintenance/Diagnostic Data, System Data
- Data Format: CSV, MIME, EXCEL, Binary file format

Estimated Volume of Data:

- Main unit of the printer: The amount of data varies depending on the specific product, but it is estimated to be between 10 KB and 100 MB per month based on typical usage.
- Print Server: The amount of data varies depending on the specific product, but it is estimated to be between 1 GB and 100 GB per month based on typical usage.



2-2-2. Continuous and Real-Time Data Generation

In general, our connected products are capable of generating data **continuously** and **in realtime.**

However, depending on the data and specifics of the product, some types of data can be generated continuously and in real time, while others cannot.

2-2-3. Data Storage Capabilities

The connected products have the following data storage capabilities:

On-Device Data Storage:

- → The retention period varies depending on the product and data, but the data will be retained on-device as follows:
- Main unit of the printer: until the storage capacity is exceeded, and the data is overwritten.
- Print Server: Up to 999 days. However, depending on the data, this is until the storage capacity is exceeded, and the data is overwritten.

In addition, commercial digital printing devices equipped with Print Server Remote Service or EP-BB have the following data storage capabilities:

Remote Server Data Storage:

→ The data will be retained on a remote server with location in EU member state or in Japan for a duration up to 36 months.

2-2-4. Access, Retrieval, and Erasure of Data

How to Access or Retrieve Data:

- Users can access or retrieve such data by using WebUI, UI panel on device, data export functions, report output functions, PrintStation (dedicated Software/WebUI) and data request channel as specified in Section 3 of this Notice. For more details, please refer to the manual for each product.
- How to Erase Data: The data can be deleted from device settings or by performing a clean installation using a recovery media.
- Technical Means: WebUI, device settings menus, UI panel on device, PrintStation, or email.



3. IDENTITY OF THE DATA HOLDER AND CONTACT DETAILS

Prospective Data Holder:

FUJIFILM Business Innovation Corp.

7-3, Akasaka 9-chome, Minato-ku, Tokyo, Japan

You can reach us through the following means: applicable contact point(s) available at https://www.fujifilm.com/de/en/legal-documents

FUJIFILM Business Innovation Corp.'s representative can be contacted as follows:

FUJIFILM Europe GmbH
Balcke-Dürr-Allee 6, 40882 Ratingen, Germany
or

eu_data_act@fujifilm.com

Note: FUJIFILM Business Innovation does not collect any data generated by the Fiery PrintServer. The Data Holder is Fiery, LLC. For more details, please refer to the information provided by Fiery, LLC: [link]



List of connected products subject to EU Data Act

(a) Multifunction Printers

Apeos C7070/C6570/C5570/C4570/C3570

Apeos C3060/C2560/C2060

Apeos 3560/3060/2560

Apeos 5570/4570

Apeos C4030/C3530

Apeos 5330/4830

(b) Commercial Digital Printing

Revoria Press PC1120 (PrintServer: Revoria Flow PC21)

Revoria Press EC2100S/EC2100 (PrintServer: Revoria Flow EC21)

Revoria Press SC285S/SC285 (PrintServer: Revoria Flow SC21/SC22)

Revoria Press E1136/E1125/E1110/E1100 (PrintServer: Revoria Flow E21)

ApeosPro C810/C750/C650 (PrintServer: GP Controller D02)

Revoria Press PC1120 (PrintServer: Fiery PC11)

Revoria Press E1136 (PrintServer: Fiery E11)

ApeosPro C810/C750/C650 (PrintServer: Fiery VC11/VC12C)

Revoria Press EC1100 (PrintServer: Fiery EC11/EC12)

Revoria Press SC180/SC170 (PrintServer: Fiery SC11/SC12C)

Revoria Press EC2100S/EC2100 (PrintServer: Fiery EC21/EC22)

Revoria Press SC285S/SC285 (PrintServer: Fiery SC21/SC22C)