

Information obligation regarding connected products according to Art. 3 para 2 of the 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")

OBLIGATION to provide information as specified under the Data Act	Information provided
(a) the type, format and estimated volume of product data which the connected product is capable of generating;	All relevant Windows files (various window file types .exe, .dll, .ini, .txt, etc.) plus daily log files ( JSON, CSV, XMLO, SQL, TXT and binary) based on usage and / or on retention policy.  Usage Data During Process Data points logged per process cycle or at fixed interval.  • Vacuum Pressure  • Process Gas Flows  • Generator Power/Voltage/Current (DC, RF, MF)  • Micro Arc & Hard Arc Counts  • Lifetime of Shields, Targets, Redeposition  • Process Time  • Substrate Logs  Component Data Sub-systems logs event based or periodic status update:  • Robot Logs  • Aligner Logs  • Aligner Logs  • General PLC Logs Historical Data Aggregated and archived data:  • Job History (Includes metadata from process and substrate logs)  Diagnostic Data System health and troubleshooting logs:  • Alarm History  • Parameter History  • Diagnostic Logs  • Server Logs
(b) whether the connected product is capable of generating data continuously and in real-time;	Yes, the device is capable of generating data continuously and in real-time.



(c)
whether the connected product is
capable of storing data on-device or on
a remote server, including, where
applicable, the intended duration of
retention;

It is capable of storing data continuously either on-device or on a remote server, depending on configuration and use-case **On-device storage:** 

Retention duration depends on available storage capacity and usage patterns.

Typically, data can be retained for up to 1 year.

Remote server (backend) storage: Data retention is possible for up to 10 years, depending on the type of data, legal requirements, and business needs.

(d)
how the user may access, retrieve or,
where relevant, erase the data,
including the technical means to do so,
as well as their terms of use and
quality of service.

## On-device storage:

Storage cleanup is managed by **the user** following the tool-specific instructions provided with the device.

Remote server (backend) storage:
The user is responsible for organizing how data is handled on the backend, including retention policies, deletion schedules, and access controls.
User must organize how to handle the data.