

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”)

<i>OBLIGATION to provide information as specified under the Data Act</i>	<i>Information provided</i>
<p>(a) <i>the type, format and estimated volume of product data which the connected product is capable of generating;</i></p>	<p>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.</p> <p>Usage Data During Process Data points logged per process cycle or at fixed interval.</p> <ul style="list-style-type: none"> • 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 <p>Component Data Sub-systems logs event based or periodic status update:</p> <ul style="list-style-type: none"> • Robot Logs • Aligner Logs • General PLC Logs <p>Historical Data Aggregated and archived data:</p> <ul style="list-style-type: none"> • Job History (Includes metadata from process and substrate logs) <p>Diagnostic Data System health and troubleshooting logs:</p> <ul style="list-style-type: none"> • Alarm History • Parameter History • Diagnostic Logs • Server Logs
<p>(b) <i>whether the connected product is capable of generating data continuously and in real-time;</i></p>	<p>Yes, the device is capable of generating data continuously and in real-time.</p>

<p>(c) <i>whether the connected product is capable of storing data on-device or on a remote server, including, where applicable, the intended duration of retention;</i></p>	<p>It is capable of storing data continuously either on-device or on a remote server, depending on configuration and use-case</p> <p>On-device storage: Retention duration depends on available storage capacity and usage patterns. Typically, data can be retained for up to 1 year.</p> <p>Remote server (backend) storage: Data retention is possible for up to 10 years, depending on the type of data, legal requirements, and business needs.</p>
<p>(d) <i>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.</i></p>	<p>On-device storage: Storage cleanup is managed by the user following the tool-specific instructions provided with the device.</p> <p>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.</p>