



## User Guideline Di-Plast Data Infrastructure Wiki

9 September 2022

<b>Name of the Tool</b>	Di-Plast Data Infrastructure Wiki
<b>Task / Benefit for recylate use</b>	Data acquisition for process analysis and optimisation
<b>Contact details</b>	Christoph Kugler SKZ – German Plastics Center +49 931 4104 457 c.kugler@skz.de
<b>Estimation of necessary IT and Data knowledge / competence on user side</b>	IT and Data knowledge necessary, the tool just gives advice for software selection. Implementation has to be carried out by the user itself or a contractor
<b>Point of use in the value chain</b>	Polymer processing, Shop floor

### Description of the Tool

The tool offers a wiki to support the selection process for shop floor data acquisition infrastructure. Therefore, it offers an outline of the most important steps to extract data from production processes and gives examples for solution providers. There is no digital data needed and no data will be stored. Direct links to selected products and companies will be given. The tool thus offers a support for setting up a shop floor data acquisition system.