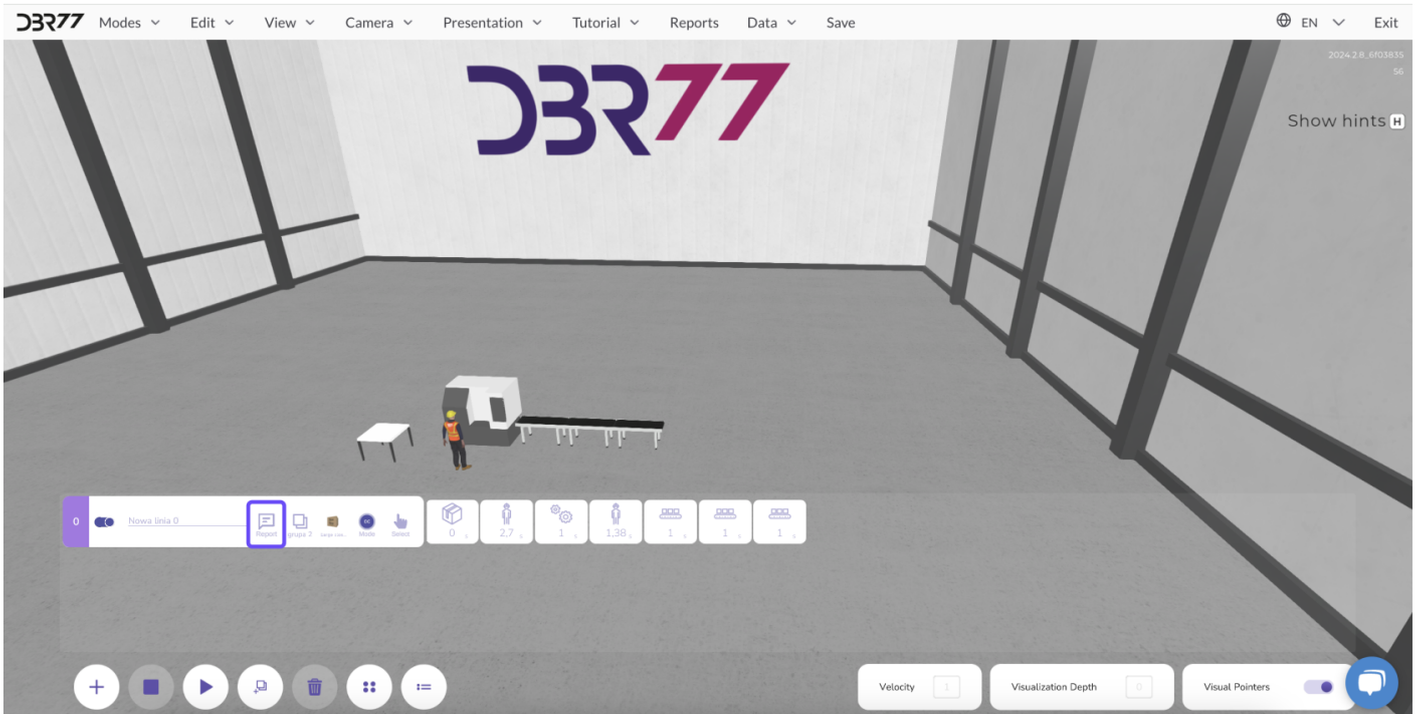


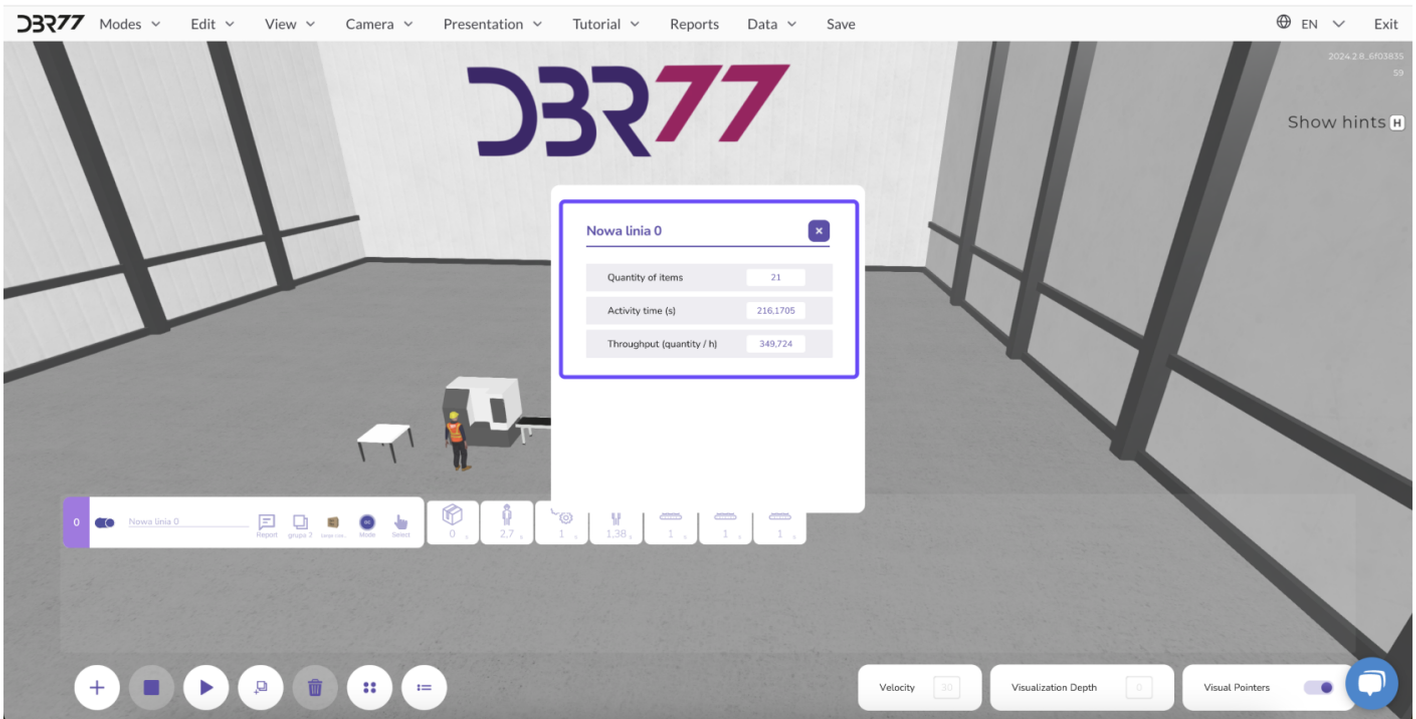
# Reports

In the **3D studio**, you can generate and view various reports that provide detailed insights into the performance of animation lines.



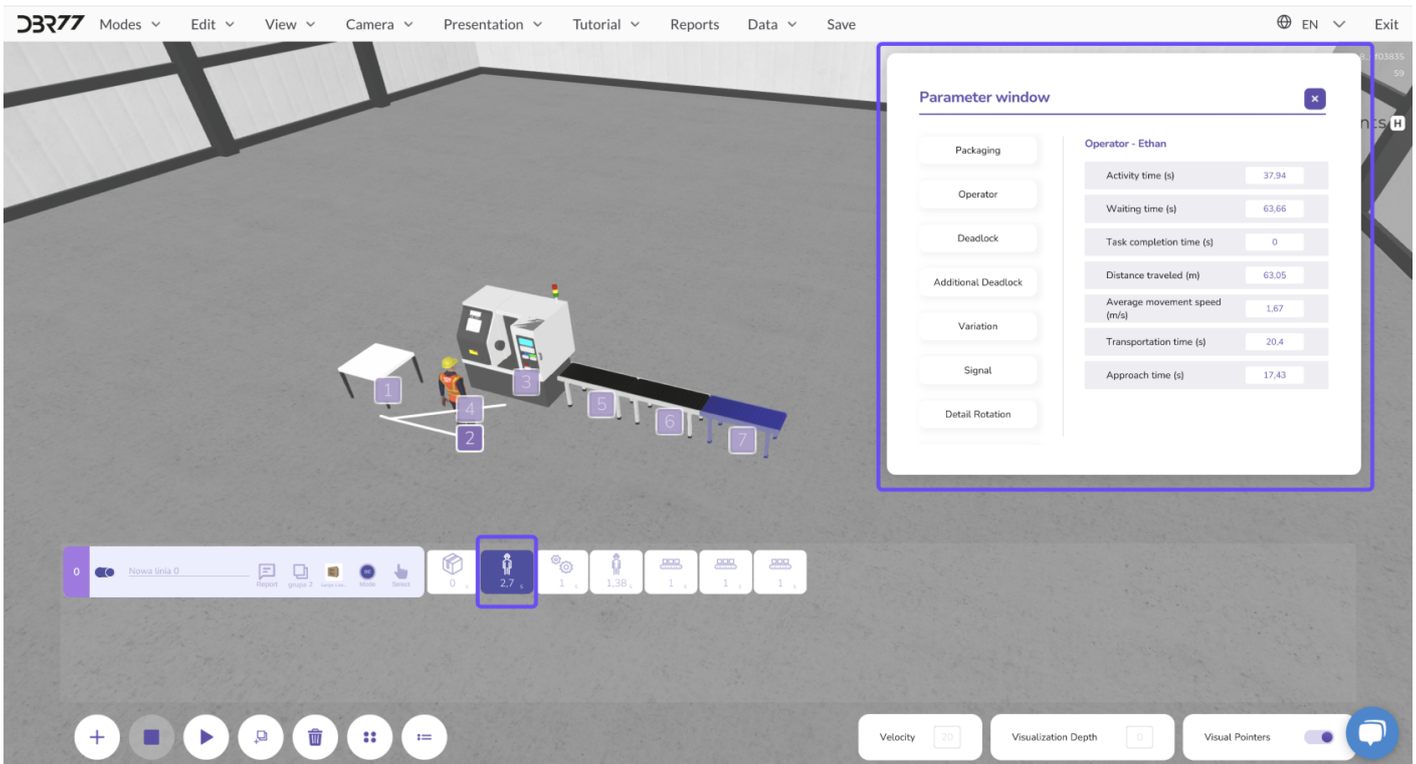
## 1. Data in the Animation Line Report:

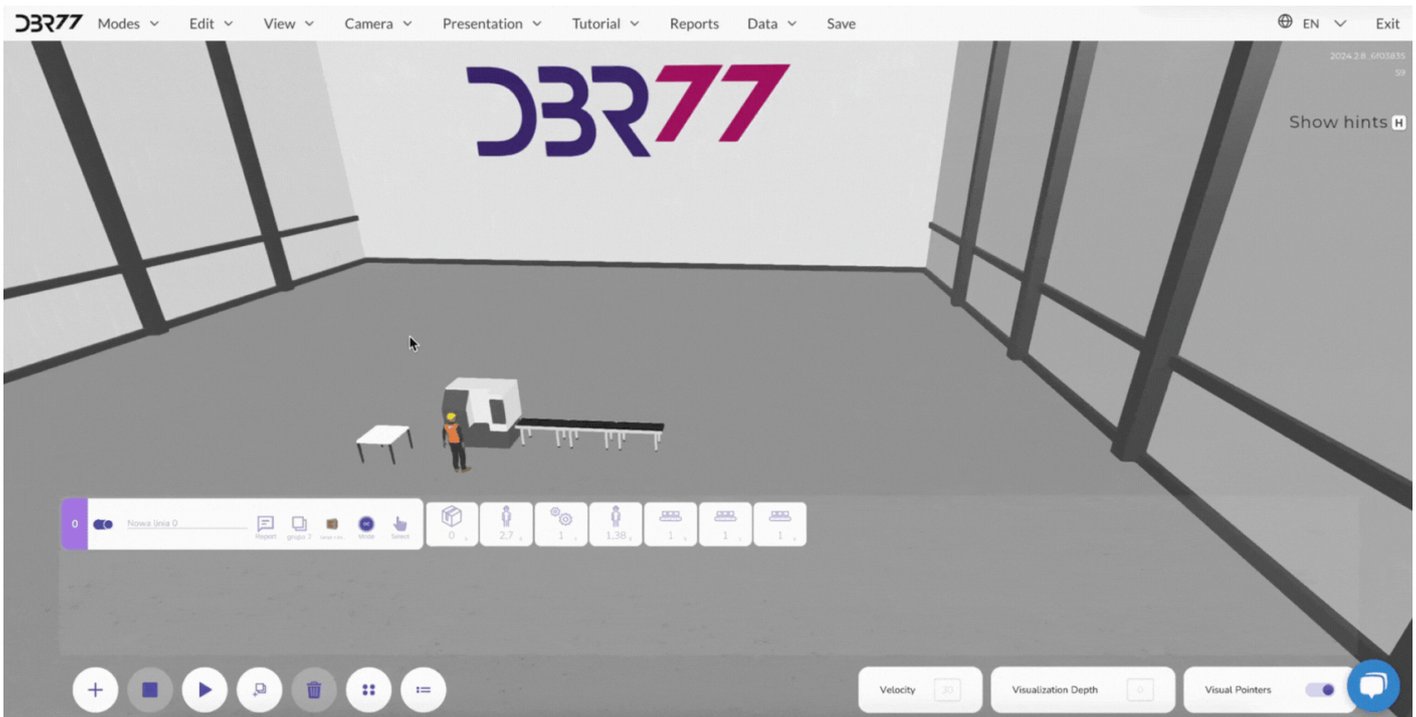
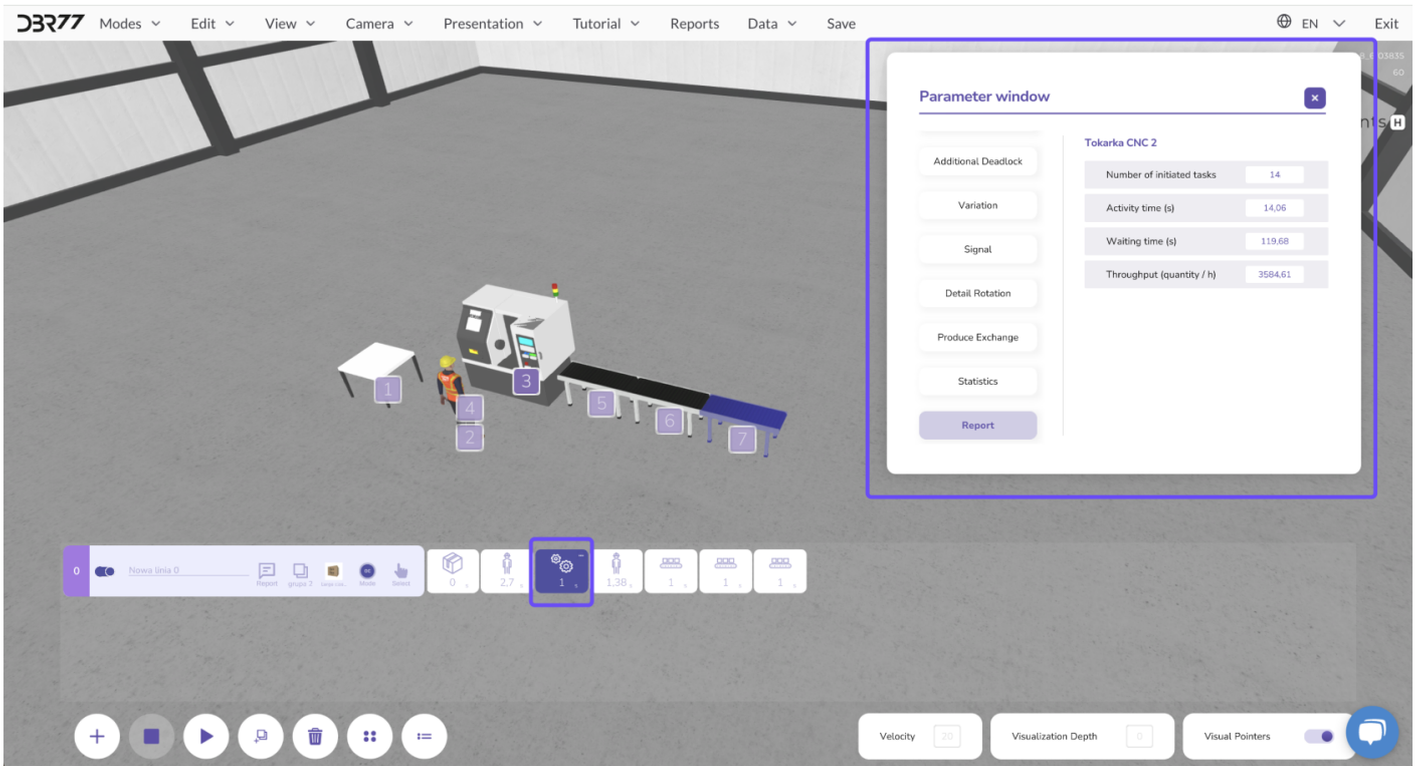
- **Number of Units:** Indicates the number of units produced during the current animation.
- **Activity Time:** Shows the duration for which the animation line was active.
- **Throughput:** Determines the efficiency of the animation line over a specific time period.



## 2. Reports for Each Animation Element:

- To view a report for a specific animation element, click the corresponding field in the interface and select the "Statistics" or "Report" option.
- Reports can be accessed both during the animation and after it has stopped.



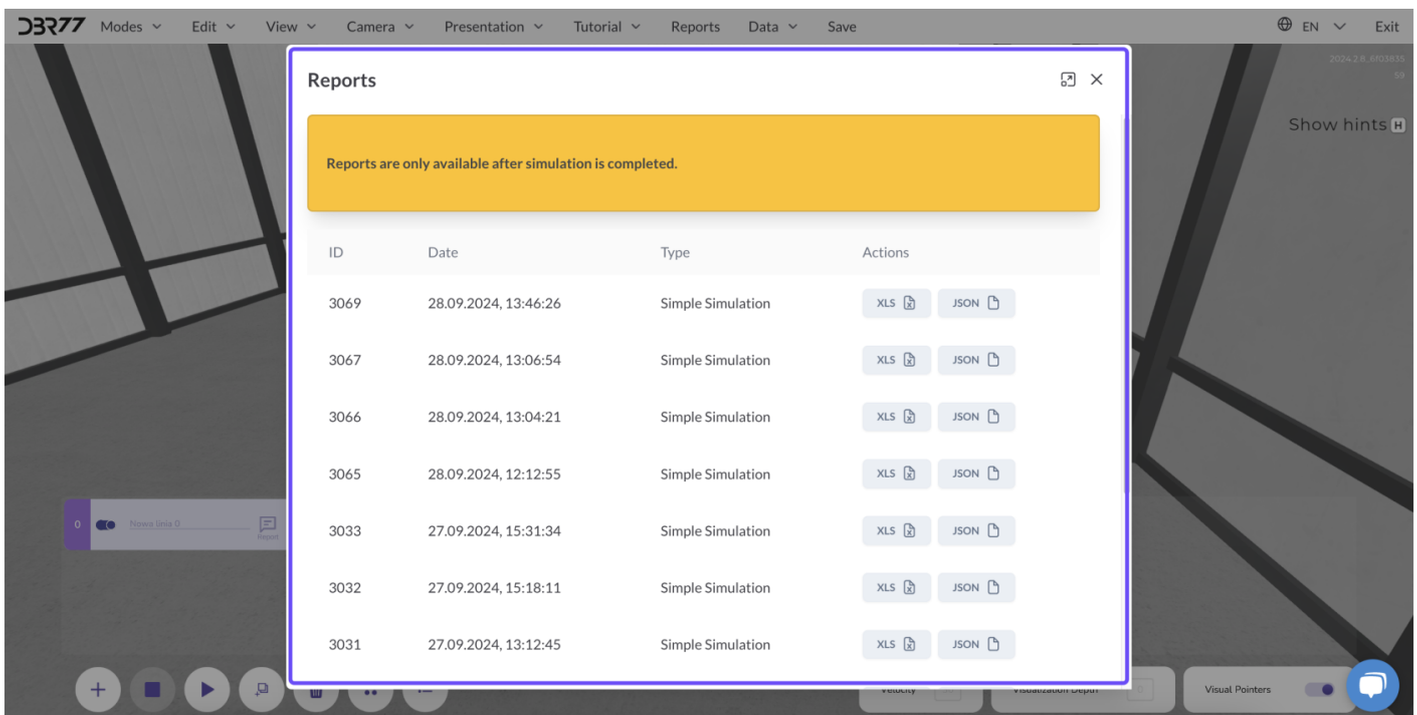
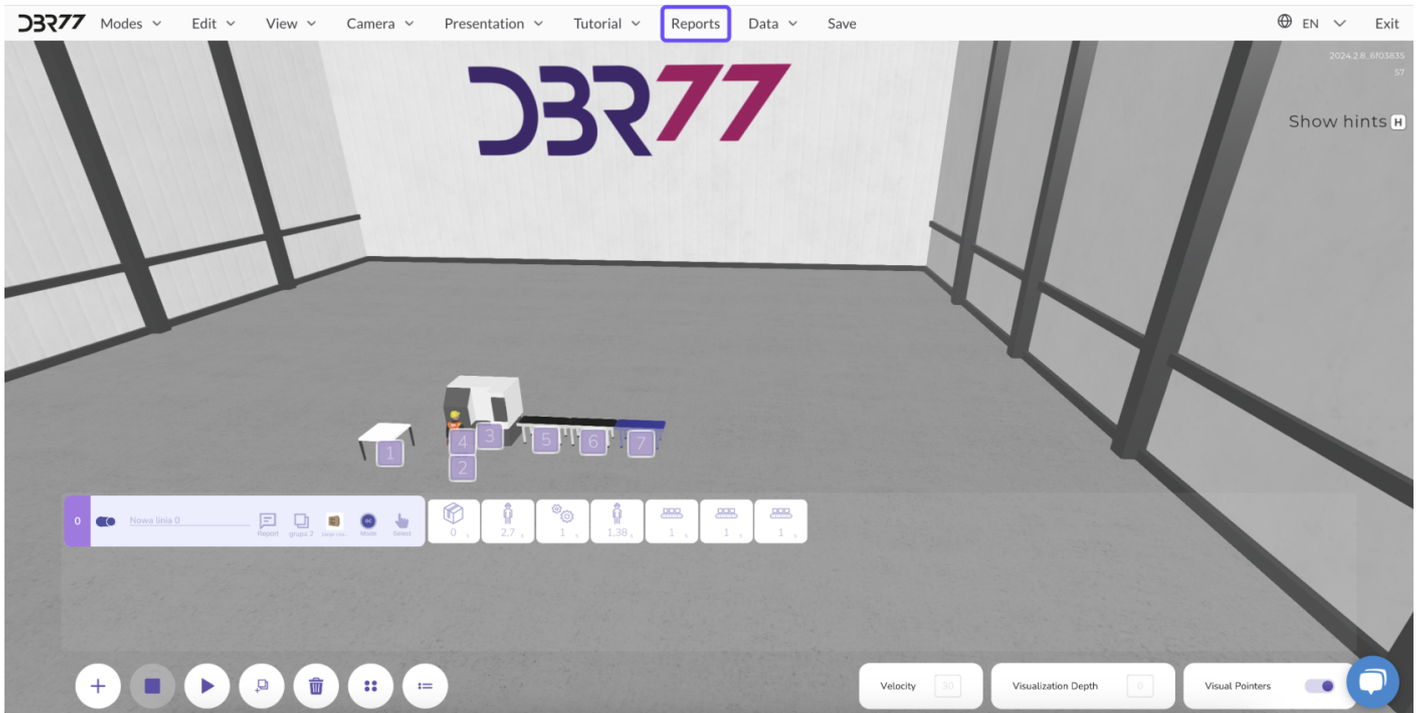


## Data in Reports Based on Object Category:

- **For Operators:**
  - Activity Time
  - Wait Time
  - Task Processing Time
  - Distance Moved
  - Average Movement Speed
  - Transport Time

- Travel Time
- **For Machines and Robots:**
  - Number of Operations Started
  - Activity Time
  - Wait Time
  - Throughput

All reports generated within a scene are available in the main menu under the "Reports" tab.



These detailed reports enable an analysis of production line performance and help identify areas for improvement. You can download the reports for manual analysis or using external tools, or utilize our AI assistant to analyze them and provide optimization suggestions.

---

Revision #2

Created 23 November 2024 20:31:19 by Paweł

Updated 23 November 2024 21:26:34 by Paweł