



Jul 2024

---

**WATS Feature Release Note  
Reporting: WIP Tracking**



## Major Feature Areas

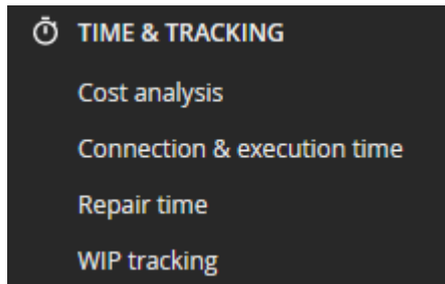
WIP Tracking .....	3
New Category.....	3
New Grid.....	3
Update to Process Distribution Chart.....	4
Update to Phase Distribution Chart .....	4



## WIP Tracking

The Reporting page WIP tracking has been updated with a modern look and is now available also for non-workflow users. It contains new filter search, grid, and two charts. WIP tracking, which stands for work-in-progress tracking, allows you to see what process the Units are in (based on UUT and UUR reports), and a matrix view of the process status.

### New Category menu



- WIP tracking, Cost analysis, Repair Time and Connection & execution time have been moved to a new category called Time & Tracking to better reflect their functionality.

### New Grid

- The new grid provides detailed information of the units, the different processes and phases it has gone through, was last located in and includes a showcase of the statuses for the processes.
- Includes grid features such as Export and different Options to show what columns you want to see and how.
- Includes action menu to bring you directly to the unit you are viewing on other pages.

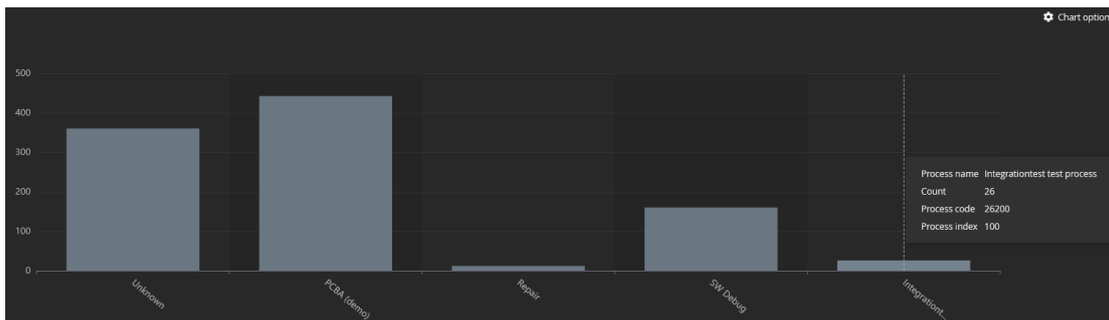
Results: 116 Export ⚙️ Column options

	Serial number	Part number	Product name	Current process	SW Debug	Integrationtest test ...
☰	TEST20240328-3055SCUF001	TEST20240328-3055SCUF		Integrationtest test process		❌ Failed
☰	TEST20240328-3055DWCD-001	TEST20240328-3055DWCD		SW Debug	✅ Passed	
☰	TEST20240328-3055A108	TEST20240328-3055B		Integrationtest test process		❌ Failed
☰	TEST20240328-3055DWRFF004	TEST20240328-3055DWRFF		Integrationtest test process		❌ Failed
☰	TEST20240328-375004	TEST20240328-375		SW Debug	✅ Passed	✅ Passed
☰	TEST20240328-3055A007	TEST20240328-3055A		SW Debug	❌ Failed	
☰	TEST20240328-3055DWRFF001	TEST20240328-3055DWRFF		Integrationtest test process		✅ Passed
☰	TEST20240328-375001	TEST20240328-375		SW Debug	✅ Passed	



### Update to Process Distribution Chart

- The Process Distribution Chart has been updated and renamed from WIP distribution chart and shows in which processes the volume of your units was last located.
- When hovering the bars, you can view the processes' data to see details such as count, and by clicking you can use the action menu to bring the processes' data onto another page.
- Possibility to choose between chart options like zoom and chart types.



### Update to Phase Distribution Chart

- The Phase Distribution Chart shows in which phase the volume of your units was last located.
- When hovering the bars, you can view the phases' name and count, and by clicking you can use the action menu to bring the phases' data onto another page.
- Possibility to choose between chart options like zoom and chart types.

