

LINKTERAROBOTICS



LINKTERA AUTOMATION DASHBOARD



DISCOVER LINKTERA

Linktera, which was created by combining the entrepreneurial spirit with more than 10 years of experience in the field of digitalization. We offer software-oriented technology solutions in the field of information technologies.



250+ professionals with **Strong Consulting, Project Management, Technology and System Integration** experience and technical



High-end local and global market experience managing **100+** projects every year. **SAS, UiPath and Denodo's** largest business partner in the region and partnerships of **Murex**.



End-to-end Project management and delivery with the skills of **Technology Integration, Process Architecture Design and System Application**.



In-house innovation, start-up culture incentive, **Linktera Studio** UX/UI Design and Development Services with **Linktera LABS**.



Transferring current knowledge and work assets to the MENA Region in Office of Dubai, Qatar and USA.



WE ARE AT THE FOREFRONT OF AUTOMATION TECHNOLOGY AND INNOVATION

Linktera, which was created by combining the entrepreneurial spirit with more than 10 years of experience in the field of digitalization. We offer software-oriented technology solutions in the field of information technologies.

Linktera's Automation Dashboard (LAD) **is a configurable reporting solution that provides real time business insights along with task execution status of the robotic processes.**



WHAT IS LINKTERA AUTOMATION DASHBOARD ?

Linktera Automation Dashboard (LAD) provides extensive content that highlights the process automation improvements made by businesses as well as the effects of automation on costs and labor.

Companies can rapidly acquire very valuable

Information such as workforce gain

Robot utilization rates

Return on automation investment

Distribution of processes among departments

Supplied by automation

The help of the many indicators

Visuals offered by LAD



BENEFITS



**Fast
Robot
Utilization**



**Automation
Usage
Rates**



**Monthly
Quarterly
YTD
Savings**



**Return on
Investment
Analytics**



**%0
Error**



**Time
Saving**



**Cost
Effective**



**User
Friendly**



WHY IS IT IMPORTANT TO MONITOR ROBOT UTILIZATION?

Monitoring the robot utilization is important in Robotic Process Automation (RPA) for several reasons:



Resource Optimization: By monitoring the robot utilization, you can ensure that your robots are being used optimally. You can identify the tasks and processes that are consuming a lot of robot time and take steps to optimize them. You can also identify any idle time in the robots and utilize it for other tasks



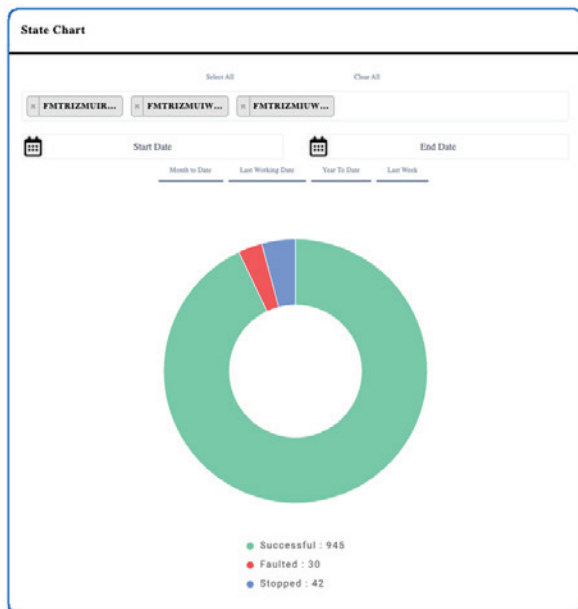
Cost Efficiency: RPA implementation can be costly, and monitoring robot utilization can help you optimize the use of robots and reduce the cost. By identifying areas where robots are being overutilized or underutilized, you can make informed decisions about where to allocate your resources to get the best



Performance Optimization: Monitoring the robot utilization can help you identify bottlenecks in your processes and improve performance. For example, if a robot is taking longer than expected to complete a task, you can investigate the reason for the delay and take steps to address it.



Maintenance Planning: Monitoring robot utilization can also help you plan maintenance activities more effectively. By understanding how much time robots are spending on different tasks, you can plan maintenance activities around periods of low activity to minimize disruption to your business processes.

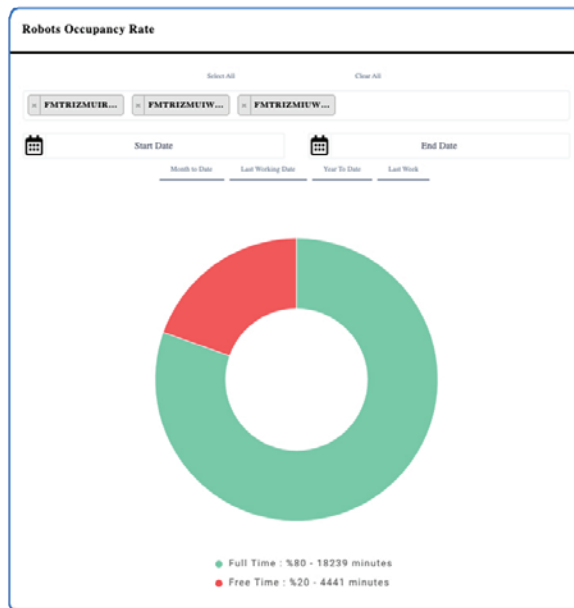


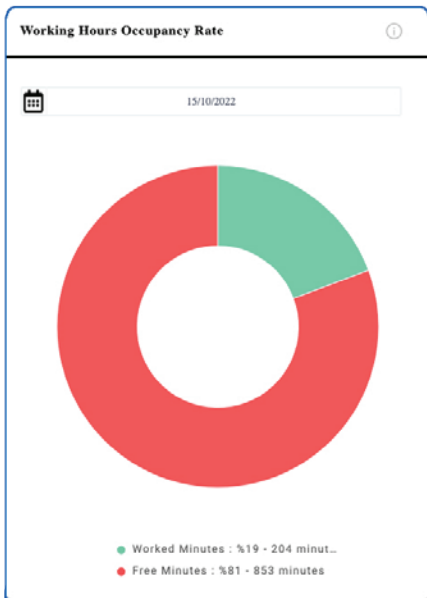
State Chart

The state chart provides a quick and easy way for RPA administrators to monitor the status of their bots and identify any issues that may be impacting their performance. It helps to optimize bot performance by identifying bottlenecks or areas where bots may be experiencing delays or errors.

The Robot Occupancy Rate

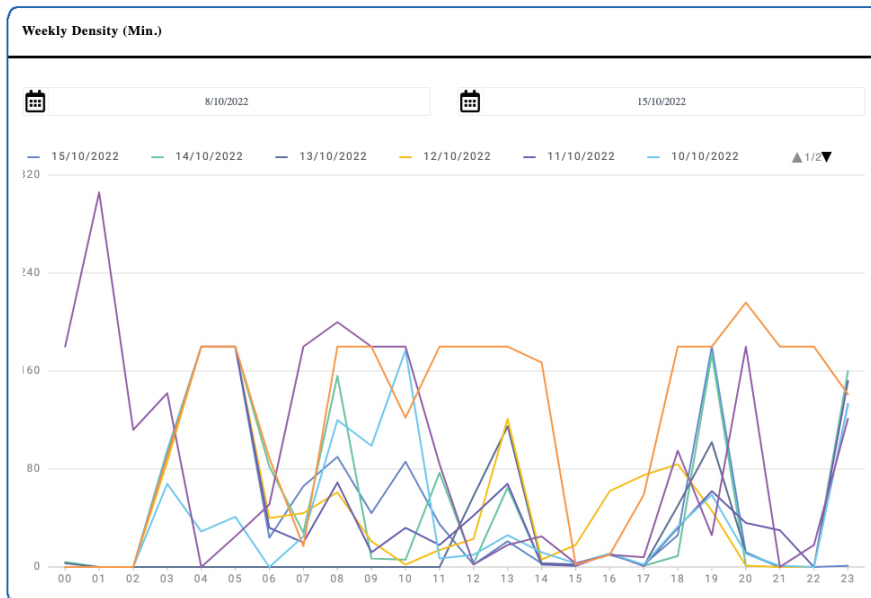
The robot occupancy rate chart displays the percentage of time that the bots were actively working on tasks, idle, or unavailable due to maintenance or other reasons. It helps RPA administrators to optimize their use of resources and ensure that the bots are being utilized to their fullest potential.





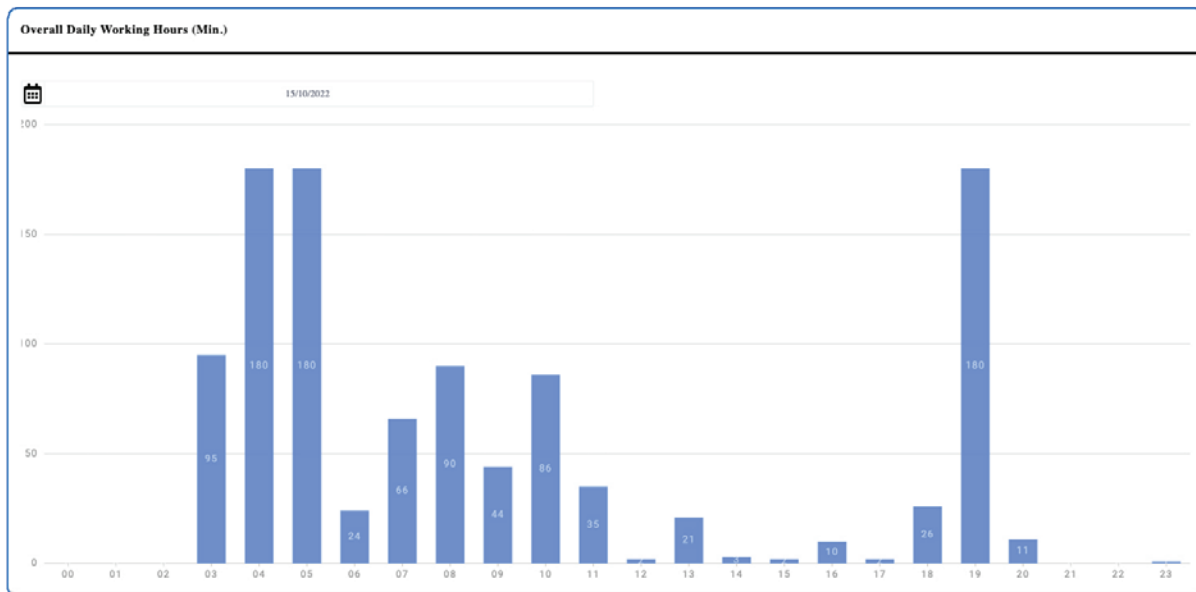
The Working Hours Occupancy Rate

The working hours occupancy rate chart shows the utilization of the bots during the working hours of the organization. If the occupancy rate is consistently low during certain working hours, it may indicate that additional bots are needed to handle the workload during those hours.



Weekly Density

The weekly density chart displays the utilization of bots for each day of the week, with the x-axis representing the days of the week and the y-axis representing the percentage of time that the bots were active and performing tasks. It helps RPA administrators to identify any patterns or trends in bot utilization over the course of the week and to make adjustments to the RPA system as needed.

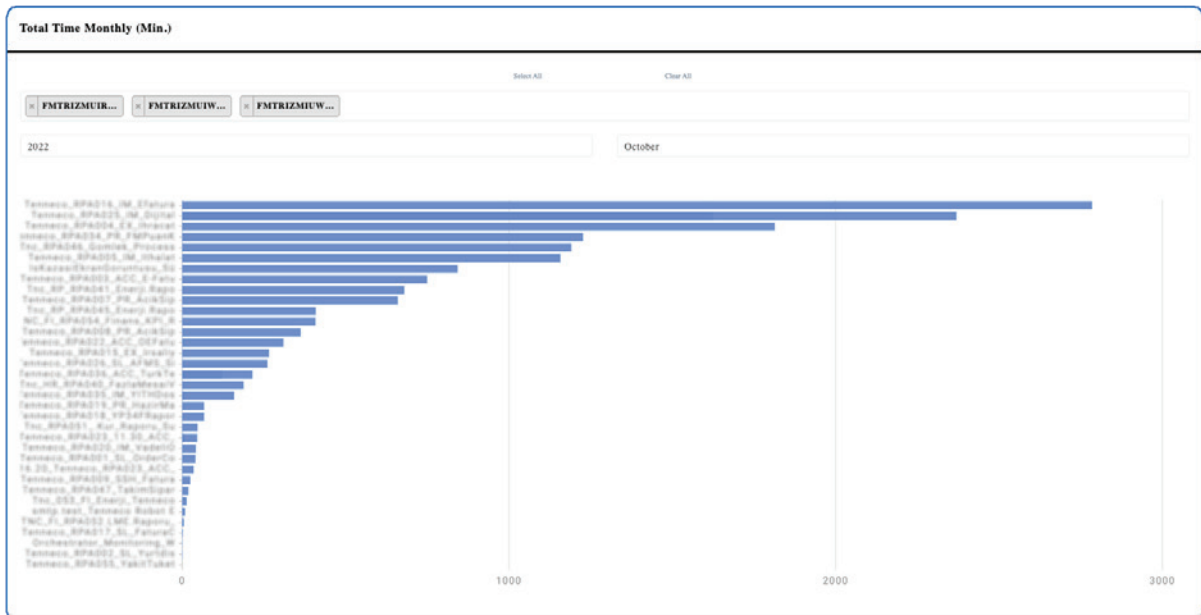


Overall Daily Working Hours

The overall daily working hours chart displays the number of hours that the bots were active and performing tasks each day, with the x-axis representing the dates and the y-axis representing the total number of hours. If the chart shows consistently low utilization on certain days, administrators may want to consider adjusting the scheduling of the bots or assigning more tasks to the bots during those days.

Total Time Monthly

The Total Time monthly chart shows the total time taken by the bots in the RPA system to complete a particular process over the course of a month. By comparing the total processing time for each process over time, RPA administrators can identify which processes are taking longer to complete and may need to be optimized or improved.





References







START EARNING TODAY...

Fast and effective management of your digital transformation requests. Call us now to start managing your data in a fast end efficient way and let's shape the future of your business together.



TRANSFORM YOUR FUTURE

LINKTERA

Phone Number +90 216 290 2615

Head Office

Vogue Business Center, Küçükbakkalköy mah.
Merdivenköy Yolu Cad. Rüya sok. No.12, Kat 18
34746 İstanbul-Ataşehir

Linktera Robotics

San Jose, CA , 99 S Almaden Blvd Suite 600

R&D Office

TUBİTAK Gebze Yerleşkesi, Teknoloji Geliştirme Bölgesi
Kuluçka Merkezi No. 1/4, Gebze / Kocaeli

www.linktera.com
www.linkterarobotics.com

Innovation Center

Yıldız Teknik Üniversitesi Davutpaşa
Kampüsü Teknoloji Geliştirme Bölgesi,
B-2 Blok / 406 Esenler / İstanbul

Linktera Middle East FZE

One Central, The Offices No. 1, Office
No. 103 - 104 PO Box 9821 Dubai, UAE