

# CRONLORD THE LORD OF AUTOMATING WORKLOAD

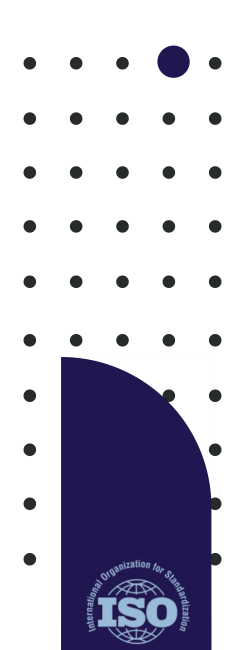
### ABOUT TEKMONKS

- We blend innovation with reliability for smarter technology.
- Proudly based in the Washington DC Metro Region.
- Serving a global clientele, including Fortune 500 and government agencies.
- Committed to tech innovation and staying ahead of trends.
- Partnerships with AWS, Azure, Microsoft, and IBM.
- Financially stable: A zero-debt company with two years of cash reserves.
- Proven track record with a 98% repeat business rate.
- ISO 9001:2015 QMS certified for top quality assurance.

More than a tech firm, we're partners in your digital journey.

Let's connect and create tech magic together—

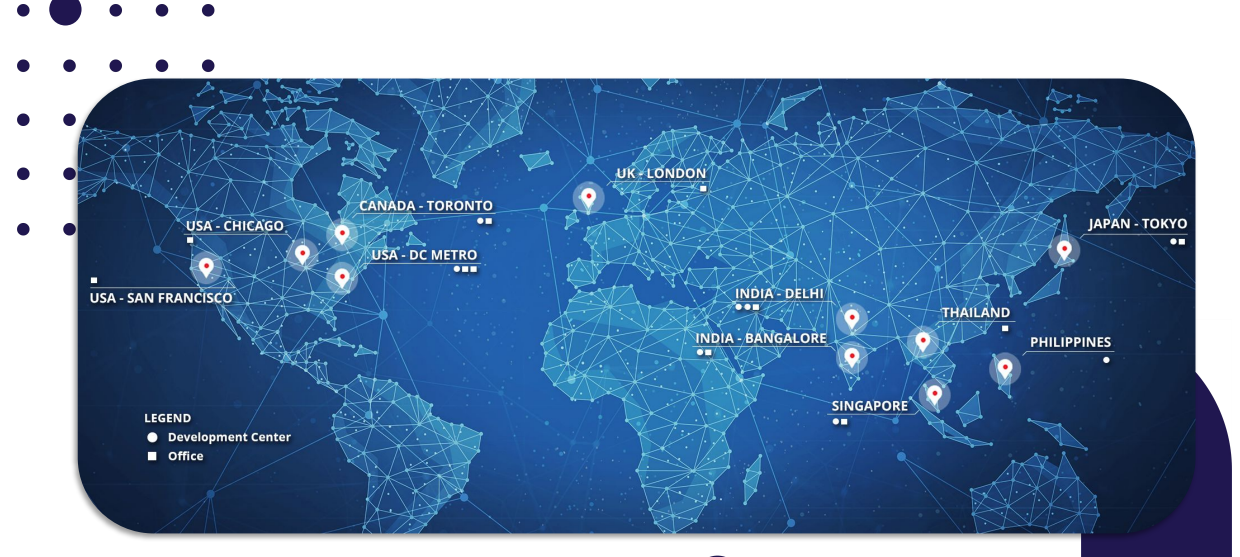
After all, at Tekmonks, we don't just follow trends; we set them



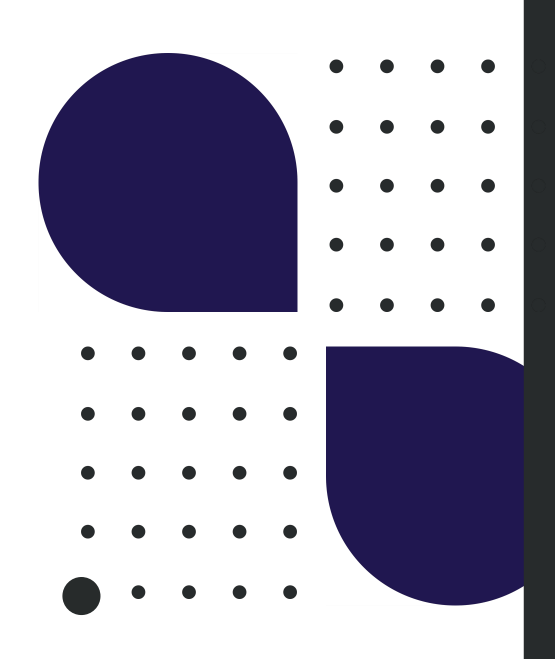


## VISION STATEMENT

To continue bringing cutting edge solutions and impeccable service to our global clients while becoming one of the top 10 independent end to end enterprise software vendors in the world.



**TekMonks** operates from **8** countries & **1** major cities



### CONTENTS

- Challenges
- Solution
- Key features
- Benefits



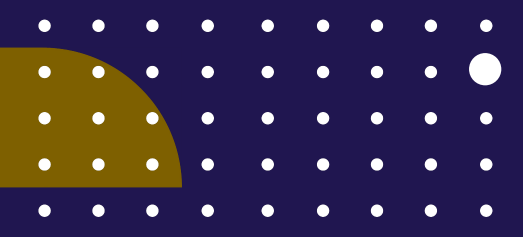
Welcome to the fast-paced world of technologically advanced business enterprises. Where most industries, if not all, have come to accept the fact that automation of manual processes is inevitable. For various purposes, one is to minimize if not to avoid the chances of errors. High levels of availability, reliability, and productivity are also just a few of the rationale, hence the reasons for process automation.

Process automation is one of the most valuable applications of data science and Machine Learning (ML) to businesses. Be it a small private enterprise or a large publicly-traded firm, it is these processes that keep every business running. Although some of these processes were probably intentional in terms of design and implementation at the onset, others may have been developed as deemed necessary. The challenge however is assembling them to produce a group of related tasks all together.

# How great? It is to automate

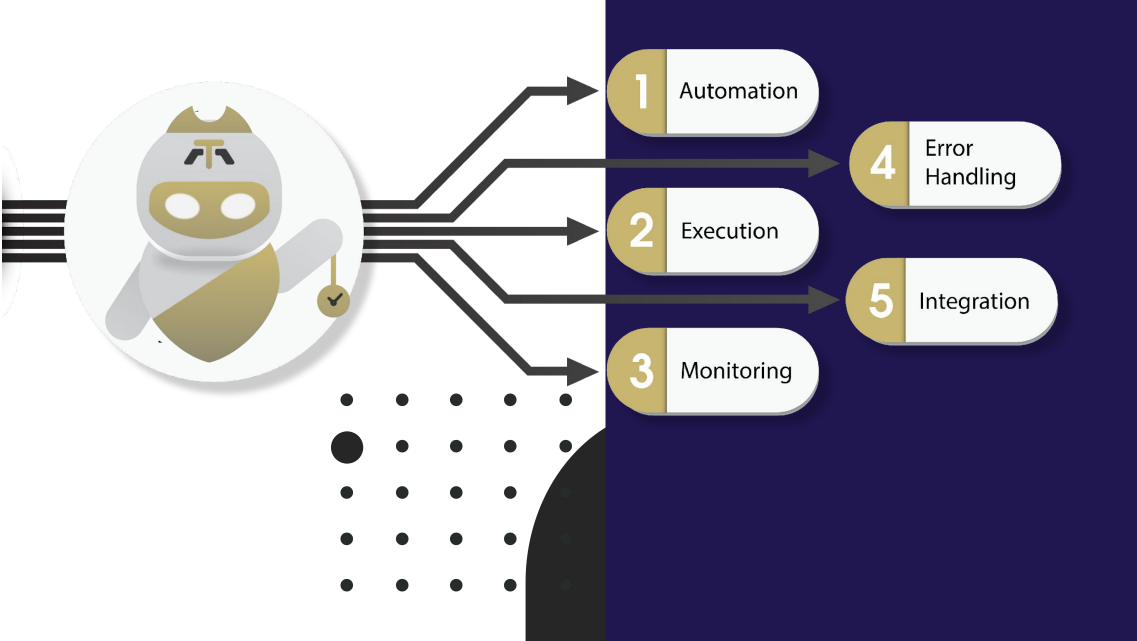
Businesses are protected by automation from bad decision-making and replace it with informed decisions. The result, an analysis of how the company is operating with a well-rounded set of rules as guidelines. This time, decisions are taken out from a person's hand, but instead put together then setting it to execute automatically the correct series of actions upon meeting specific circumstances. The so-called "Cron" does exactly that.

Cron, also known as cron job, is a time-based job scheduler software utility in Unix-type computer operating systems. Originated from the word "chronos", it is used to schedule jobs to run periodically at fixed times, dates, or intervals. Designed to carry out repetitive tasks as defined in a schedule based upon calendar and event conditions, it is used to set up and maintain in software environments for users or administrators.



# KEY FEATURES

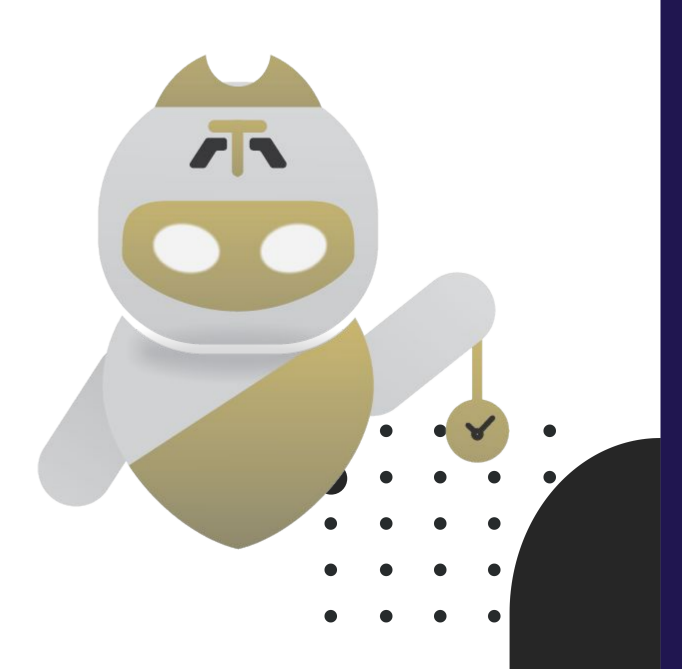
- Advanced automation with easy to change enterprise job scheduling
- Execution of decisions that are based on gathered data
- Workload automation that can be integrated with other scheduling system
- Job reporting and error handling, so tasks that have failed using Artificial Intelligence (AI) can still be recovered
- Alerting and visual scheduling via dashboards to ensure jobs are running smoothly
- **6** Easy integration with *XForge*, the universal DevOps tool by TekMonks, for end-to-end automation



### BENEFITS

With optimum utilization, CRONLORD can provide the benefits to any business such as:

- Manual tasks assignment, performance checking, and feedback gathering from employees that costs a lot of time and money to a business can be cut down to almost zero.
- Pelps automate time consuming tasks with CRONLORD that functions as a collaboration tool ultimately promoting employee development.
- Transparency is ensured all throughout the whole process ensuring accuracy and consistency yet reducing risk as well as errors.
- Tasks assigned and completed by employees or teams without unnecessary delay, contributes to increased overall productivity.



#### **Universal data ingestion**

Integrate all business data into a single Analytics and Search platform.

#### **Reporting & dashboard**

Business analytics and search engine is built on top of AI and machine learning providing live, rich, dynamic reports.

#### **Search functionalities**

All the data fields are searchable, including SQL tables, article keywords etc. We also can provide "deep search" capability into images and advanced algorithms.

