

# Why invest in Contract Management Software ?

Newsletter - September 2021 Edition

**Your answers to the following questions will help you improve your organization's profitability and efficiency. Go ahead and take the plunge:**

- Does your company deal with a large number of vendors and service providers?
- Do you have paper contracts for each one of them?
- Are you finding it difficult to manage the contracts in terms of timely renewals or cancellations?
- Do you have to dedicate space for the storage of large bulky files and spend precious time retrieving and refer to them when necessary?
- Does the legal team take too much time to draft/propose new contracts?
- Does procuring stamp paper in time come in the way of timely issuance of important agreements?
- Do timely approvals within the defined hierarchy of the organization delay issuance of agreements?
- Are you finding it difficult to effectively monitor where the agreements are held up within the organization for approval/signature?

**If your answers if "yes", then it's time your organization made the wise decision to invest in a good Contract Lifecycle Management (CLM) tool.**

## About Volody

MavenVista in a technical partnership with VOLODY is delighted to offer to its customers a Contract Management Solution that will help reduce wastage of precious management time by streamlining data management and ensure smooth functioning of the business. VOLODY simplifies the entire contract lifecycle management process with the help of automation to increase resource productivity and efficiency of the value chain.

## Benefits of Contract Management

- Efficient management of contracts company-wide
- Improved communication as gaps get eliminated
- Clear document ownership
- Easy tracking
- Quick decision making through easy retrieval of old records
- Eliminate dependencies on paper flow, email, and telephonic exchange

**If you are looking to maximise your profits and minimize your losses through the above measures**

**[Please click here right now!](#)**

