



# **Contract Lifecycle Management For Procurement**

Speed up the process - Reduce supplier and vendor onboarding time up to 10X by automating workflows like managing mandatory information requests.

### Optimize procurement with a CLM system that does the heavy lifting

Establish consistency and governance - Ensure every contract complies with corporate standards and includes consistent and appropriate language with a digital repository, clause library, and configurable business rules engine. A secure, permissions-based vendor portal facilitates negotiations.

Monitor contract compliance - Track supplier performance against service level agreements and contract obligations. Get visibility into opportunities and risks with customized reports and automatic alerts for spend, expirations, compliance, and more.

## Providing flexible business solutions that help clients scale and adapt quickly.



#### Values

Honesty, integrity, and respect.
Accountability.
Client focus.
Continuous improvement.



#### Mission

We provide flexible business solutions that help clients scale and adapt quickly.



#### Vision

As a trusted solution provider and partner, help organizations become more agile with applications that work the way they do.

Agiloft has grown through a strong focus on engineering excellence and absolute dedication to world-class customer service. These values reflect the talent, experience, and commitment of its employees and partners

Founded in 1991, Agiloft worked on major development projects for Cisco, Compaq, 3Com, and others before launching SupportWizard in 1996. Although we designed SupportWizard as a customer support and helpdesk application, it was so flexible that customers began extending it to meet their needs in other areas.

We soon realized how much overlap there was between enterprise applications. They all needed workflow, email integration, business rules, graphical reports, API connectors, etc. Only the data model differed from program to program. The tables, fields and workflows were specific to each application.



