



Contract Lifecycle Management For Enterprise

Agiloft deploys a robust feature set to automate the workflows associated with initiating, executing, and monitoring enterprise contracts. From sales to procurement to legal and beyond, Agiloft can meet the needs of the largest organizations to cut costs in purchasing, accelerate sales, and lower legal and compliance risk.

Automate the contract lifecycle across the entire enterprise

Agiloft was designed to address the needs of the enterprise, not just from a technical perspective, but also in terms of organization and infrastructure. There are a lot of things that set us apart, but the result can be summarized quite simply—Agiloft is the one CLM company with the confidence to provide an unconditional satisfaction guarantee for enterprise implementations.

The global leader in enterprise contract and commerce lifecycle management



Values

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



∕lission

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.

And we will not only deliver you a successful implementation, but one that will adapt rapidly and reliably to your evolving needs going forward and provide true business agility. With Agiloft you gain a true long-term partner to help drive your success.

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.



