[**https://en.wikipedia.org/wiki/Time\_management#Implementation\_of\_goals**](https://en.wikipedia.org/wiki/Time_management#Implementation_of_goals)

**Software applications**[[edit](https://en.wikipedia.org/w/index.php?title=Time_management&action=edit&section=11)]

Many companies use [time tracking software](https://en.wikipedia.org/wiki/Time_tracking_software) to track an employee's working time, billable hours, etc., e.g. [law practice management software](https://en.wikipedia.org/wiki/Law_practice_management_software).

Many software products for time management support multiple users. They allow the person to give tasks to other users and use the software for communication and to prioritize tasks.

Task-list applications may be thought of as lightweight [personal information manager](https://en.wikipedia.org/wiki/Personal_information_manager) or [project management software](https://en.wikipedia.org/wiki/Project_management_software).

Modern task list [applications](https://en.wikipedia.org/wiki/Software_application) may have built-in task hierarchy (tasks are composed of subtasks which again may contain subtasks), may support multiple methods of filtering and ordering the list of tasks, and may allow one to associate arbitrarily long notes for each task.[[*citation needed*](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)]

In contrast to the concept of allowing the person to use multiple filtering methods, at least one software product additionally contains a mode where the software will attempt to dynamically determine the best tasks for any given moment.[[35]](https://en.wikipedia.org/wiki/Time_management#cite_note-35)