





"Berggren was seen as a good partner"

Berggren Oy is a Finnish company that specializes in intellectual property (IP) and helps create the conditions for its clients to achieve success. For the software company M-Files Oy, Berggren provides full-service industrial property rights management, ranging from patents to trademark management.

Based in Tampere, Finland, M-Files Oy is a software company that is a satisfied partner and client of Berggren. The innovative software solutions developed by M-Files make intelligent information management easy for its customers.



"Users don't need to think about where something is saved and what's the latest version of each file. M-Files finds this information on the user's behalf," says **Veikko Juusola**, Vice President of Research & Development at M-Files.

Help with patenting processes

"Our partnership with Berggren began more than a decade ago when we needed help with a patenting process. We didn't want our developers to have to devote too much of their capacity to the patenting process," Juusola explains.

According to Juusola, an individual developer would end up spending too much time on trying to manage everything it takes to submit a patent application. Among other things, the process involves a lot of interaction with the patent authorities.

"Berggren has had a hand in the development of the entire patenting process, starting from organizing an Invention Hunt to drafting our company code of practice regarding inventions and establishing remuneration practices," Juusola adds.

A sufficiently large and reliable company

The cooperation between M-Files and Berggren has led to 12 patents, with a further 10 patent applications currently pending. M-Files Oy has regular patent attorneys assigned by Berggren to work with and handle patent-related affairs.

"Berggren has taken our needs into consideration very well and we have enjoyed concrete benefits from the cooperation. Berggren is Finnish, sufficiently large and reliable and they have been a great partner for us," Juusola concludes.

