



## Asetek Allowed Key EU Patent Claims

**April 29th, 2015** - Asetek®, the world's leading supplier of computer liquid cooling solutions, today announced that the European Patent Office (EPO) has decided to grant a patent on the company's All In One liquid cooling system designed for cooling primarily CPU and GPUs.

Asetek's unique liquid cooling solutions are gaining an increasing market foothold. To secure IP rights is a key for the company in order to be able continue expansion in terms of product development as well as market penetration. Asetek has recently achieved favorable outcomes in intellectual property disputes in the US. Thus, through the EU patent award, Asetek continues to strengthen its IP portfolio.

"These patent claims go all the way back to 2003 so it is a milestone to finally having them allowed and turned in to a patent. These claims are pivotal in our European Patent Portfolio as they cover the core of our main business both within the Desktop and Data Center segments," said André Sloth Eriksen, Founder and CEO of Asetek. "During the next months the patent will be extended to 11 countries across Europe which in turn will open up for further market and sales activities."

### **About Asetek**

Asetek is the world leading provider of energy efficient liquid cooling systems for data centers, servers, workstations, gaming and high performance PCs. Its products are used for reducing power and greenhouse emissions, lowering acoustic noise, and achieving maximum performance by leading OEMs and channel partners around the globe.

Asetek's products are based upon its patented all-in-one liquid cooling technology with more than 2 million liquid cooling units deployed in the field. Founded in 2000, Asetek is headquartered in Denmark with offices in California, China and Taiwan. For more information, visit <http://www.asetek.com>.

### **For further information, please contact:**

André S. Eriksen, Chief Executive Officer  
Mobile: +45 2125 7076, e-mail: [ceo@asetek.com](mailto:ceo@asetek.com)