

Example 2:

Proposal

Title: Liquid Cooled PC's, are they really worth it?

Liquid cooling, also known as water cooling, can be an effective way to manage heat in high performance computing systems. It can offer superior thermal performance in certain situations but comes with added complexity, maintenance requirements, and potential risks.

The article will cover:

- What is liquid cooling and how does it work
- Types of liquid cooling systems (open/closed loops)
- Liquid cooling VS Air cooling
- Safety Measurements Needed
- Pros/Cons of liquid cooling

The topic of liquid cooling can be directed towards a variety of audiences, depending on their level of expertise and interest in computer hardware and cooling technology.

Articles I can use are:

- <https://computer.howstuffworks.com/liquid-cooled-pc.htm>
- <https://www.kingston.com/en/blog/gaming/air-vs-liquid-cooling-pc-builds>
- <https://www.vertiv.com/en-asia/about/news-and-insights/articles/blog-posts/why-liquid-cooling-may-soon-be-the-hottest-thing-in-thermal-management/>