**Autonomy technology** refers to any technology that can function and execute tasks without being controlled by a human. [It encompasses a wide range of innovations, including **robots**, **drones**, and **autonomous vehicles**1](https://krakul.eu/understanding-autonomous-technology/). Here are **five reference links** where you can learn more about autonomy technology:

1. [**Understanding Autonomous Technology And Its Uses**: This article delves into the concept of autonomous technology and its applications beyond automobiles1](https://krakul.eu/understanding-autonomous-technology/). [Read more](https://krakul.eu/understanding-autonomous-technology/)
2. [**What is Autonomy Technology? (Qualitative Reasoning Group)**: Learn about autonomy technology and its role in science fiction, as well as specific examples like the **Remote Agent** and **AutoNav**](https://krakul.eu/understanding-autonomous-technology/)[2](https://www.qrg.northwestern.edu/projects/vss/docs/mission/1-whatis-autonomy-tech.html). [Explore](https://www.qrg.northwestern.edu/projects/vss/docs/mission/1-whatis-autonomy-tech.html)
3. [**Autonomous Technology: Thinking Beyond Automobiles (Telus International)**: Discover how sensors, artificial intelligence (AI), augmented reality, and analytics work together in autonomous technology without human intervention](https://krakul.eu/understanding-autonomous-technology/)[3](https://www.telusinternational.com/insights/ai-data/article/autonomous-technology-beyond-automobiles). [Read more](https://www.telusinternational.com/insights/ai-data/article/autonomous-technology-beyond-automobiles)

Remember to explore these resources to deepen your understanding of autonomy technology! 🤖🚀