

Computer Vision



Computing demands in computer vision are high, and often **real-time processing with low latency** is desirable. Computer vision can **greatly benefit from parallelization** as higher processing speeds can **improve object recognition** rates while FPGA solutions may **reduce energy** demands or support the perception of **lag-free** processing. At StreamHPC, we have supported several customers in optimizing their software to work on a lower power budget and on a higher speed. We can support you in **dedicated solutions based on GPUs or FPGAs** to meet your demands.