OpenCL™ tools are easy-to-use kernel build and debug tools that support offloading compute-intensive parallel workloads to Intel® Processor Graphics.

**Features**

* Develop OpenCL applications
* Uniquely offload compute-intensive workloads to Intel Processor Graphics (graphics technology/GPUs) tailored to your specific application needs
* Use an advanced OpenCL kernel compiler and CPU kernel debugger - includes support for SPIR-V

For more information, see the following resources:

| Resource | Description |
| --- | --- |
| [Get Started](HTTPS://SOFTWARE.INTEL.COM/EN-US/ARTICLES/SDK-FOR-OPENCL-GSG) | Basic steps to get you up and running with OpenCL tools. |
| [Sample Code and Tutorial](https://software.intel.com/sites/default/files/OpenCL-on-Ubuntu-Whitepaper.pdf) | Use this whitepaper to work with OpenCL sample code and learn how to create a project using a basic tutorial. |