

AMD too have updated their website to reflect the availability of the new 8XXX series of mobile processors.

Which one to choose depends more on your budget and graphics requirements than on company. It is recommended that you check the various GPU configs and depending on your requirements and parameters explained here, pick the one which suits your needs.

However, owing to its popularity, usage in supercomputing projects and research – NVIDIA allows you to play around with the GPGPU (General Purpose GPU) programming more than AMD. They also provide you with more help, manuals and documentation. So if you plan to play around with a GPU's capability in general purpose programs, you should read about CUDA (start here: <http://goo.gl/QMebO>) and go for NVIDIA if you need it. Except this one undue advantage in GPGPU programming, both sides have almost the same performance. 