

Intel® oneAPI Technology Partners



The following organizations are authorized Intel® oneAPI Technology Partners who add value by combining their hardware and/or software domain expertise with services including but not limited to consulting, system integration, software/application development and maintenance, coding and code optimization, porting, tuning, and training and use their Intel oneAPI technical expertise to meet the business and technical needs of customers and the developer community.

	Company	Country	Certified Instructors	Expertise
	ASIA			
	AMAX Information Technologies (Suzhou) CO., Ltd.	China	Yes	As one of the leaders in HPC, data center, and OEM solutions, AMAX's ultimate goal is to give developers the freedom of frameworks selection without affecting the performance of the hardware platform by simplifying the complexity of different libraries, programming languages, programming tools, and workflows.
	Archanan	Singapore	No	Archanan's vision is to provide access to the transformational benefits that high-performance computers offer to every scientist, business, and student around the world. Archanan's team has over 20 years of expertise in designing, testing, validating, and optimizing parallel programs for supercomputers in academia, industry, and research.
	Beijing PARATERA Tech Corp., Ltd.	China	Yes	Paratera has 13 years of technology leadership as a software service enterprise for China's supercomputing customers. We provide HPC and AI public cloud computing services and hybrid cloud platform construction, forming a collection of computing resources and software application services. "China Supercomputing Grid" mainly serves Chinese research, production, and R&D users.
	Boston IT Solutions India Pvt Ltd	India	Yes	For 30 years, Boston has been providing the global HPC industry with training and expertise in the utilization and creation of high-performance, mission-critical solutions.
	ESCOMSOFT	South Korea	Yes	ESCOM SOFT has 12 years of experience with Intel® software tools, OEM solutions, and parallel programming, providing presales, consulting, and training to customers in HPC, AI, IT, and manufacturing segments.
	Locuz Enterprise Solutions Ltd.	India	Yes	Locuz has been a pioneer in architecting, building, and maintaining high performance computing/ML/DL clusters for 16 years. Locuz has expertise in CPU/GPU parallel programming, data parallelism with vector instructions, task parallelism in shared memory with threads, parallelism in distributed memory with message passing, and memory architecture parallelism with optimized data containers, code performance tuning, and code migration between platforms.
	Mamotech	Taiwan	Yes	Mamotech provides professional technical engineering and consulting services to customers and will leverage oneAPI to serve customers in the IoT/AI/system bring-up segments.
	Moasys Corporation	South Korea	Yes	Moasys has been at the forefront of advanced IT technologies in Korea for more than 20 years. Our expertise consists of high-performance computing (HPC), where we provide technical consulting, migration, and optimization services. In the field of artificial intelligence (AI), we design and deploy tailored AI and deep learning solutions for industrial customers. Moasys also provides in-depth HPC education on parallel programming and heterogeneous computing.
	Netweb Technologies	India Singapore Indonesia	Yes	Netweb has 20 years of expertise in parallel programming and code optimization for various HPC customers, especially the areas of scientific computing and AI. We have worked on various platforms including CPUs and various accelerators and have extensive exposure to Intel development tools and various APIs/libraries.

	Company	Country	Certified Instructors	Expertise
	SARADA	South Korea	Yes	Sarada is an image analysis company developing custom learning and reasoning technologies that specializes in artificial intelligence for roads.
	UNIQUEST	South Korea	Yes	Uniquet is a distributor of Intel core products (CPU, FPGA, VPU) and a recognized and respected leader and innovator in the distribution of electronic components in South Korea. In collaboration with ManyCoreSoft, a startup company from Seoul National University, we provide best-in-class software and hardware technologies for the efficient use of accelerators such as GPUs and FPGAs. ManyCoreSoft develops solutions for HPC in various areas including AI, finance, medical, and manufacturing.
	XLsoft K.K.	Japan	Yes	XLsoft K.K. has been helping Japanese developers and HPC researchers achieve the maximum performance on CPUs for more than 15 years. With over a decade of experience in parallel programming of HPC supercomputers—including optimization using OpenMP, vectorization, and performance tuning—XLsoft educates many companies on various software development best practices, including AI and deep learning applications.

AMERICAS				
	AccelerEyes LLC (dba ArrayFire)	USA		ArrayFire has 14 years of experience in parallel programming of HPC applications for science, engineering, and financial analysis. The ArrayFire library, and our expertise, has been broadly adopted by the community through its open source licensing and focus on community standard APIs, such as OpenCL and oneAPI. ArrayFire provides consulting, training, and extended support software services.

EUROPE				
	AGENIUM SCALE	France	Yes	Agenium Scale is a technology consulting company providing software solutions for HPC and complex systems to many industries such as automotive, space, railway, finance, telecom, aeronautics, and defense. Services include architecture and software design, feasibility studies, software development, optimization, and industrialization. Agenium Scale experts can provide code modernization and refactoring to oneAPI, diagnosis and optimization of existing software for multiarchitecture implementation, porting source code from one language to another (e.g., to Intel® DPC++), custom software, and applications using oneAPI, machine learning, and AI.
	Bayncore Ltd.	United Kingdom	Yes	Bayncore delivers specialized technical consultancy in HPC, AI, technical computing (engineering, financial services, etc.), machine learning, deep learning, and big data analytics. Bayncore provides training and software development services via its certified engineers in HPC and AI on both CPU- and GPU-based platforms, including bespoke or “off-the-shelf” training, code porting, migrating legacy code to the latest Intel® architecture, or porting GPU code to oneAPI, custom tuning, and optimization.
	Boston Ltd.	United Kingdom Germany		For 30 years, Boston has been providing the global HPC industry with training and expertise in the utilization and creation of high-performance, mission-critical solutions.
	TNG Technology Consulting	Germany		With over 450 engineers, TNG Technology Consulting is an IT consultancy focused on high-end and cutting-edge software development, DevOps and Cloud, and artificial intelligence. Projects range from the implementation of the entire software life cycle to specialized projects in AI and are executed by highly qualified cross-functional teams and consultants.
	TriScale innov	France	Yes	Triscale innov provides advanced expertise in three main areas: hardware architectures (SMP clusters, GPU, etc.), software development (C++, DPC++, SYCL, Julia), and applied mathematics (simulation, mathematical optimization). The services include training (HPC, oneAPI, Julia), consulting (architecture, performance, algorithms, SYCL/DPC++, and TBB programming) and software development (development or tuning of computing kernels in SYCL/DPC++ and TBB for heterogeneous targets [CPUs/GPUs], scientific software, and industrialization of research prototypes).