Accelerate AI with Access to the Latest Intel Hardware & Software Innovations

Putting AI to work for you and finding the right hardware and software to deliver the best performance, scale and return on investment (ROI) is a challenge. The best solutions provide all that—plus flexibility, choice, and end-to-end workflow optimization. Along the way, you want assurance that your investments will continue to bring value when moving to new architectures in the future.

To help developers and companies accelerate AI, Intel® Developer Cloud provides a development environment with the latest Intel hardware and software innovations to build and test AI, machine learning, HPC and security applications for cloud, enterprise, client, and edge deployments. There are two service tiers: standard free and a premium enterprise paid service tier.

Intel Developer Cloud is built on a foundation of the most advanced CPUs purpose-built for AI, GPUs, and other accelerators, along with open software and cutting-edge software tools. It provides developers and collaborators early and efficient access to current, new, and even future hardware platforms—from a few months up to a full year ahead of product availability. This enables companies to optimize their products and solutions for new features and performance built on Intel® technologies sooner and bring them to market faster.

More Value for Your AI

Maximize value for AI compute from current and next gen hardware systems. Gain performance and productivity from software optimizations.

- **Access multiple platform benefits with accelerators**: Build and test applications and solutions on 4th gen Intel® Xeon® Scalable processors—the best CPU for AI, Intel® Xeon® CPU Max Series for memory bandwidth sensitive workloads, Intel® Data Center GPUs, and Habana® Gaudi®2—the best AI accelerator for large LLM and generative AI for high-performance, high-efficiency training and inference.

- **AI acceleration**: Run small and large-scale AI training, model optimization and inference workloads and deploy with optimized costs and performance. Enable the unique, advanced, AI capabilities of Intel® architectures using Intel® oneAPI Base Toolkit, Intel® OpenVINO toolkit, optimized deep learning frameworks and other AI, HPC and rendering tools.

- **Scalable & flexible**: Take advantage of powerful multiple platform systems and clusters. Choose from one of the two tiers to meet customers’ varying flexibility and compute needs: the free access for developers or the premium enterprise paid service tier. Intel Developer Cloud is based on an open software foundation with oneAPI multiaarchitecture, multivendor programming providing hardware choice and freedom from proprietary programming models, accelerated computing, and code reuse and portability.

- **Faster time-to-market**: Access pre-production hardware to optimize AI products with new features and performance to go to market faster. An easy to use UI, modern interface and streamlined workflows help you optimize end-to-end AI pipelines. It’s simple to get started with quick onboarding. No hardware installations or acquisition, software downloads and configuration setup are required. Cloud credits may also be available to get started.
**Test, Build & Deploy AI Easier—Key Usages**

Customers and developers can try many of Intel’s latest platforms to determine which accelerator is best for their specific needs. More than 2,000 users spanning developers, ISVs, academics, and enterprise companies are already using Intel Developer Cloud.

**For developers**, Intel Developer Cloud provides an easy path to access and use Intel-optimized AI software on Intel hardware. Common usages include architecture evaluation, application development and optimization, model and workload optimization, research and academia learning, education/training for one API and LLM/ML research and academia learning, education/training for one API and development and optimization, model and workload optimization, research and academia learning, education/training for one API and LLM/ML workloads. Plus, AI development and design certification. You can try out LLM workload code samples to see how they perform on Intel architecture.

The cloud includes Jupyter notebooks for easy development and supports Visual Studio code.

**Intel® Developer Cloud Services & Support Options**

<table>
<thead>
<tr>
<th>Users</th>
<th>Standard</th>
<th>Premium</th>
<th>Enterprise</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI &amp; HPC developers, data scientists, researchers, academia</td>
<td>Enterprise customers/developers Single-user access</td>
<td>Enterprise customers Multi-user access</td>
<td></td>
</tr>
<tr>
<td>Single-user access</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Usages**

- Evaluation—test applications, workloads, & LLM workload code samples on different architectures
- Build AI & HPC applications, optimize for new features & best performance
- Schedule GPU access
- Training & development, obtain Intel® Certified Developer accreditation for AI development & design

**Hardware access**

- 4th Gen Intel® Xeon® Scalable processors—bare metal & virtual machine (VM)
- Intel® Xeon® CPU Max Series processors—bare metal
- Intel® Data Center GPU Max Series & Intel® Data Center GPU Flex Series—bare metal
- Habana® Gaudi®2 processors for Deep Learning—bare metal access for pre-qualified, select customers

**Technical support**

Community forum support (no SLA) | Support through Intel technical engineers Monday-Friday, 8 a.m. to 5 p.m. (per user’s local region) 1 business day SLA | Premium Support through Intel technical engineers (phone, chat, help request tickets) 1 hour to 1 business day SLA, 24x7 |

**Free**

- available with cloud credits for certain instance types such as bare metal services
- Optional upgrade option for extended use, pay-as-you-go

**Cost**

Available with cloud credits
- based on an hourly rate noted in Intel Developer Cloud portal
- Discounts for long-term contracts/ reserve pricing are available, contact your Intel representative

Available with cloud credits
- monthly subscription rate noted in Intel Developer Cloud portal
- Discounted founders rate & long-term contracts/reserve pricing are available, contact your Intel representative

For companies and enterprise, system integrators (ISVs), independent software vendors (ISVs), and 3rd party SaaS organizations, usages include running and testing AI training and inference production workloads at scale, certification and benchmarking, and Intel compute services for third-party AI SaaS.

**For AI compute**, run small and large-scale AI training (LLMs or generative AI), model optimization and inference workloads. Utilize small to large virtual machines (VMs), full systems or clusters with Intel GPUs, CPUs, and Habana Gaudi2 accelerator systems. Scale from 7 to hundreds of billions of parameters.

The table below outlines the different service and support tiers offered for Intel Developer Cloud.
Proven Customer Value & Benefits

Fine-Tuning LLMs with LoRA on Intel Max Series GPU for Predictions, E-commerce & Personal Assistants: Moonshot AI is breaking new ground in leveraging LLMs to make predictions. SiteMana is harnessing LLMs to automate e-commerce marketing. Selecton Technologies is carving a niche by developing an AI personal assistant for gamers utilizing LLMs. Learn more.

Derisking LLMs for Enterprise: Prediction Guard’s platform enables companies to adopt the latest wave of AI models, like those used in ChatGPT, without compromising on privacy or security. Learn more.

Revolutionizing Email Generation: Through advanced machine learning, SiteMana is providing businesses with a method to engage with anonymous traffic by identifying visitors with high buyer intent and retargeting them with personalized messaging. The approach is secure and legal, all the while respecting individual privacy and without uncovering personal identities. Learn more.

Helping engineers build great products with particle-based simulation software. “We maximized our solver performance in a cost-efficient way on Intel® Xeon® processors using components from the Intel oneAPI HPC Toolkit. We’re now getting ready to enable the workloads to run across CPU and GPU architectures.”

— Johannes Gutekunst, chief technology officer (CTO), Dive Solutions GmbH

Get Started Today

Setting up your Intel Developer Cloud account is easy. Intel offers quick onboarding and training for AI LLM/MLOps and oneAPI. Join now at cloud.intel.com.

<table>
<thead>
<tr>
<th>Intel® Technologies in Intel® Developer Cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hardware Catalog:</strong></td>
</tr>
<tr>
<td><strong>CPUs</strong></td>
</tr>
<tr>
<td>- <strong>4th Gen Intel® Xeon® Scalable processors</strong> with advanced AI accelerators and capabilities including:</td>
</tr>
<tr>
<td>- Intel® Advanced Matrix Extensions (Intel® AMX)</td>
</tr>
<tr>
<td>- Intel® Advanced Vector Extensions 512 (Intel® AVX-512)</td>
</tr>
<tr>
<td>- Intel® QuickAssist Technology (Intel® QAT)</td>
</tr>
<tr>
<td>- Intel® Data Streaming Accelerator (Intel® DSA)</td>
</tr>
<tr>
<td>- Intel® In-Memory Analytics Accelerator (Intel® IAA)</td>
</tr>
<tr>
<td>- VNNI/bfloat16</td>
</tr>
<tr>
<td>- <strong>Intel® Xeon® CPU Max Series processors</strong>, the only x86-based processor with high-bandwidth memory (HBM) &amp; includes Intel® AMX, Intel® AVX-512, Intel® Deep Learning Boost (VNNI, bfloat16), and Intel® DSA.</td>
</tr>
<tr>
<td>- Coming soon: <strong>Pre-production 5th Gen Intel® Xeon® Scalable processors</strong> (codenamed Emerald Rapids)</td>
</tr>
<tr>
<td><strong>GPUs</strong></td>
</tr>
<tr>
<td>- <strong>Intel® Data Center GPU Max Series 1100 &amp; 1550</strong> includes innovative features with Xe-Core driving compelling Op/CLK for critical data formats for AI &amp; HPC with vector &amp; matrix engines (Intel® Xe Matrix Extensions (Intel® XMX)) &amp; supports both SIMT and SIMD models, Intel® Xe Link, data type flexibility, ray-traced hardware acceleration, &amp; more.</td>
</tr>
<tr>
<td>- <strong>Intel® Data Center GPU Flex Series</strong> supports media streaming, AI visual inference, cloud gaming, virtual desktop infrastructure (VDI), virtualization &amp; digital content creation. Accelerates a variety of ray tracing, simulation, and image-enhancement workloads with built-in Intel® Xe XMX AI acceleration, AV1 hardware encode &amp; decode, and ray-traced hardware acceleration.</td>
</tr>
<tr>
<td><strong>AI Accelerators</strong></td>
</tr>
<tr>
<td>- <strong>Habana® Gaudi®2 Processors for Deep Learning</strong> are the best AI accelerators for deep learning training and inference of LLMs and generative AI with performance and cost-efficiency. Gaudi2 optimized software provides easy access to state-of-the-art models ranging from small-scale computer vision &amp; NLP models to efficient handling of multi-billion parameter models. Designed for efficient scalability, Gaudi2 accelerators are ideal for customers who need competitive performance on the most challenging workloads at a highly-efficient cost.</td>
</tr>
<tr>
<td>- Bare metal access for pre-qualified select customers</td>
</tr>
<tr>
<td><strong>Virtual machine (VM) &amp; bare metal access (2 sockets, 256 GB memory, 2 TB disk)</strong></td>
</tr>
<tr>
<td><strong>Bare metal access: DDR5 (8 channels 4,800 MT/s (IDPC), PCIe 5 (80 lanes), 64GB HBM2e, up to 56 cores /1TB/S memory bandwidth, HBM-only mode, flat mode or cache mode.</strong></td>
</tr>
<tr>
<td><strong>Bare metal access using batch service for AI and ML training. Up to 128 ray tracing units, 128X(raised e) cores, up to 64MB L1 cache, 408MB L2 cache, up to 128GB HBM2e</strong></td>
</tr>
<tr>
<td><strong>Bare metal access: Up to 32 Xe (raised e) cores &amp; ray tracing units, up to 4 Xe media engines</strong></td>
</tr>
</tbody>
</table>
**Intel® Technologies in Intel® Developer Cloud**

**Software Catalog:**
Optimized software & tools

- **Intel® oneAPI Base Toolkit**
  - Intel® oneAPI DP++/C++ Compiler
  - Libraries for deep neural network, math, data analytics, DPC++, threading, collective communications, video processing, and imaging, signal processing, data compression and cryptography
  - Analysis, debug & code migration tools—Intel® VTune™ Profiler, Intel® Advisor, Intel® Distribution for GDB*, Intel® DPC++ Compatibility Tool

- **Intel AI tools & optimized frameworks**
  - Intel-optimized deep learning frameworks for TensorFlow and PyTorch
  - Intel® OpenVINO™ toolkit
  - Intel® Neural Compressor
  - Intel® Extension for Scikit-learn*, Intel® Optimization for XGBoost*, Intel® Distribution for Python*
  - Model Zoo for Intel® Architecture

- **Intel® HPC Toolkit:** Intel® Compilers (DPC++/C++, C++ and Fortran), Intel® Inspector, Intel® MPI Library, Intel® Trace Analyzer & Collector


- **Intel® Quantum SDK**

- **Jupyter notebooks:** Begin your development journey with a familiar Jupyter notebook, where you can write and run your Python code inline on Intel’s newest CPUs and GPUs.

**AI Services**

- **Run open source AI foundational models – some examples include:**
  - Technology Innovation Institute* (TII) Falcon LLM
  - MosaicML* MPT
  - Hugging Face* BigScience Large Open-science Open-access Multilingual Language Model (BLOOM)
  - Stability.AI* Stable Diffusion
  - Meta AI* Llama 2
  - Databricks* Dolly

**References & Resources**

- Intel Developer Cloud (cloud.intel.com)
- Intel AI Tools, Libraries & Frameworks Optimizations
- Intel® Liftoff for Startups
- Intel Enterprise AI Solutions
- Enterprise Software Solutions by Intel

---

**Notices and Disclaimers**

1- Roadmap Notice: All information provided in this question is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex. Results may vary.

Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates. No product or component can be absolutely secure.

Your costs and results may vary. Intel technologies may require enabled hardware, software or service activation.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

© Intel Corporation. Intel, the Intel logo, Xeon, VTune, OpenVINO, Agilix, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

Other names and brands may be claimed as the property of others.