Product Brief

Optimized Al Cloud Services

Build & Deploy AI at Scale in Intel® Tiber™ Developer Cloud



Accelerate Al with Managed, High-performance & Cost-efficient Infrastructure

Getting value from AI, along with enough compute resources to scale your solution and optimize for efficiency is a challenge. Overcome the barriers of expensive or inaccessible cloud-compute resources. Intel® Tiber™ Developer Cloud, a managed, high-performance and cost-efficient AI cloud service, helps AI startups, companies and developers build AI solutions by providing a platform to develop and deploy AI models, applications and services at scale with best price-performance.

With designed-for-Al architecture, open platforms, and open software, users can innovate quickly with flexibility to advance their Al solutions on Intel's cloud.



intel. tiber... Developer Cloud

More Value for Al Investments

Maximize value for AI compute using current and next gen hardware systems. Gain performance and productivity from software optimizations. With Intel Tiber Developer Cloud:

- Build & Deploy AI at Scale—Develop AI models, applications and solutions. Deploy training and inference production workloads at scale. Deliver up to 10-100X more performance using common tools.¹
- Maximize Al Compute Resources—Choose the best accelerator for every use case for optimal price-performance. Systems include Intel CPUs with built-in Al acceleration, GPUs, and Intel® Gaudi® Al accelerators. Utilize virtual machines (VMs), full systems or clusters and take advantage of Intel® Kubernetes Service and storage. Intel's full, vertically-integrated cloud solution can provide more room for customer profit with:
 - Better price-performance for bare-metal Al accelerator/GPU SKUs compared to other CSPs
 - ELA subscriptions for 3, 6, and 12-month bare-metal SKUs offering favorable discounts
 - Customers gained up to 400% cost savings for select Al workloads vs. on-prem or another CSP. $^{\!2}$
- Open Software, Open Ecosystem Advantage—To help the industry and developer communities innovate and accelerate AI, Intel's open platforms and a comprehensive, open software stack provides flexibility, ease, and choice in hardware. Intel's cloud is built on an open software foundation with one API standards-based heterogeneous programming delivering code reuse and portability across multiple different vendors' hardware.

Example at right is illustrative in nature and does not reflect actual percentages in a fluctuating market, Your results and costs may vary.





Build & Deploy Al Easier—Key Usages

Al startups, companies, data scientists and developers can take advantage of Intel's latest platforms in Intel Tiber Developer Cloud. More than 32,500 users spanning Al companies, independent software vendors (ISVs), academics, and more are already using this platform.

For Al Compute & Deployment

Develop and optimize models, run small- and large-scale Al training (LLMs or genAI) and inference production workloads. Utilize small to large VMs, full systems or clusters with Intel CPUs, GPUs, and Gaudi accelerator systems. Scale from 7 to hundreds of billions of parameters.

For Companies & Enterprise Use

Al startups, system integrators (SIs), ISVs, and third-party SaaS organizations use Intel's cloud to run Al training and inference production workloads at scale, for certification and benchmarking, and for third-party Al SaaS compute services.

For Developers

Intel's cloud provides an easy path to access and use Inteloptimized AI software accelerated 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/MLOps obtain Intel® MLOps Certified Developer accreditation for AI development and design
- Try out LLM workload code samples to see how they perform on Intel architecture

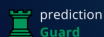
GPU-based and Gaudi accelerator-based Jupyter notebooks are available in the cloud pre-loaded with GenAl models, training essentials and software tools for easy development. They also support Visual Studio Code*.

Proven Customer Value & Benefits



LLM & Al solution production deployment

- Moved from on-prem with A100s & other CSP to Intel's cloud using Intel® CPUs, GPUs & Intel® Gaudi® accelerators
- 2X inference volume, 50% faster inference
- 20% faster Al training
- Up to 400% cost savings for select Al workloads



API service production deployment

- Moved from A100s to Intel's cloud using Gaudi
- 2X throughput increase + decrease in costs for some models, 50% latency reduction
- 2X performance increase on 7B parameter models
- Significant cost savings

SELECTON

Built applications using Low-Rank Adaptation of LLMs (LoRA) on virtual hardware

- Moved from Nvidia GPUs to Intel Max Series GPU & 4th Gen Intel® Xeon®
- Achieved exceptional results quoted its cofounder/CEO
- Reached new levels of performance & efficiency

Get Started Today

Setting up your Intel cloud account is easy. The cloud has an easy to use UI, a modern interface, and streamlined workflows help optimize end-to-end AI pipelines. It's simple to get started with quick onboarding and education modules for training for AI LLM/MLOps and one API. No hardware installations or acquisition, software downloads and configuration setup are required.

Different service and support tiers are offered to meet customers' varying flexibility and compute needs. Cloud credits may also be available to get started, contact your Intel representative for details.

Join now at cloud.intel.com.

Simplify Your AI & Cloud Journey

Intel Tiber Developer Cloud is also available through Intel® Tiber™ AI Studio.

Intel Tiber AI Studio's MLOps platform streamlines the whole model lifecycle, so you can focus on deploying better models for the business. Support for Intel Tiber Developer Cloud is builtin, while re-usable software templates make it easy to create different cluster sizes and start developing. Get started now.



Intel Tiber Developer Cloud—Services & Support Options				
	1. Preview environment Access pre-production systems for evaluation and optimizing applications and solutions for next gen architectures with advanced features. Includes Intel® Xeon® 6 e-core & p-core preview systems—bare metal. Coming soon: Intel® Gaudi® 3 AI Accelerator preview systems.			
	2. Standard (initial starting account)	3. Premium (paid account, some services available with cloud credits)	4. Enterprise (paid account)	
Users	Al startups and developers, data scientists, performance engineers, researchers, academia Single-user access	Al and enterprise companies/developers Multi-user access	Al and enterprise companies Multi-user access	
Usages	 Build Al applications, optimize for new features and best performance Schedule GPU access Education and development Hardware evaluation—Run applications, workloads, and LLM workload code samples on different architectures 	Standard usages + Build and deploy Al training and inference production workloads Develop, optimize and deploy Al models, applications and solutions Al compute Certification, software validation and benchmark testing Create file storage volume with access to storage as a service (StaaS), maximum 50 TB. Quota is adjustable per account on request. Coming soon: Object storage.	optimized Intel compute and deployment services for third-party AI SaaS providers File storage maximum 500 TB. Quota is adjustable per account on request.	
Hardware Access	 4th Gen Intel® Xeon® processors -VMs and bare metal Intel® Xeon® CPU Max Series processors—bare metal Intel® Data Center GPU Max and Flex Series—VMs and bare metal access to single node systems 	 5th Gen Intel® Xeon® processors, plus all Xeon processors in the cloud Intel® Gaudi®2 processors—bare metal access for prequalified, select customers 	Same as Premium hardware access Access to supercomputing Gaudi 2 clusters (64+ nodes)	
Al Infrastructure Services	 LLM model training and optimization Al model deployment via CLI/SSH automation Hosting platform for deploying AlaaS Coming soon: VMs on Max Series GPUs 	Standard services + Intel® Kubernetes Service for Al and general purpose, container deployment via K8s APIs Bare metal as a service (BMaaS) on large-scale Gaudi 2 clusters (up to 32 nodes) BMaaS on Max Series GPU clusters VMs on Gaudi accelerators File storage (see usages for details) Object storage	Same as Premium services access One click access to supercomputing Gaudi cluster (32+ nodes) with fast storage for checkpoints and object storage	
	Run open source Al foundational models—examples include: Technology Innovation Institute* (TII) Falcon LLM MosaicML* MPT Stability.Al* Stable Diffusion Meta Al* Llama 2 Hugging Face* BigScience Large Open-science Open-access Multilingual Language Model (BLOOM)			
Technical Support	Community forum support (no SLA)	Support through Intel technical engineers Monday-Friday 8 a.m5 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	
Cost	Free + Available with cloud credits for certain instance types such as bare metal services Optional upgrade option for extended use, pay-as-you-go	Available with cloud credits + Based on an hourly rate noted in Intel Tiber Developer Cloud portal—cloud.intel.com Discounts for long-term contracts/reserve pricing are available, contact your Intel representative	Available with cloud credits + Monthly subscription rate noted in Intel Tiber Developer Cloud portal—cloud.intel.com Discounted founders rate and long-term contracts/reserve pricing are available, contact your Intel representative	

More details about Advanced Technologies in Intel® Tiber Developer Cloud		
CPUs	4 th Gen Intel® Xeon® processors with built-in Al acceleration—VM and bare metal access 2 sockets, 256 GB memory, 2 TB disk—see site for advanced Al capabilities	
	5 th Gen Intel® Xeon® processors —Bare metal access	
	Intel® Xeon® CPU Max Series processors with high-bandwidth memory—Bare metal access	
	Intel® Xeon® 6 E-core and P-core preview systems	
GPUs	Intel® Data Center GPU Max Series 1100 and 1550 large-scale GPU clusters—VM and Bare metal access using bat service for AI and ML training. Includes innovative features with Xe-Core, supports SIMT and SIMD models, Intel® Link, data type flexibility, ray-traced hardware acceleration, and more.	
	Intel® Data Center GPU Flex Series—Bare metal access Supports media streaming, AI visual inference, cloud gaming, virtual desktop infrastructure (VDI), virtualization and digital content creation. Accelerates a variety of ray tracing, simulation, and image-enhancement workloads.	
Al Accelerators	Intel® Gaudi® 2 Al Accelerators for Deep Learning large-scale (128 node) clusters—Bare metal access for select premium and enterprise customers. Gaudi processors are the best Al accelerators for deep learning training and inference of LLMs and genAl with performance and cost efficiency. ³	
	Gaudi optimized software provides easy access to state-of-the-art models ranging from small-scale computer vision and NLP models to efficient handling of multi-billion parameter models.	
	Coming soon: Intel Gaudi 3 Al Accelerator preview systems	
Optimized Software & Tools	Multiple Intel Al tools and optimized frameworks for PyTorch* and TensorFlow* and Hugging Face Optimum Habana Synapse Al 1.15, 1.16 preview for Intel Gaudi processors Intel® oneAPI Base Toolkit—Intel® oneAPI DPC++/C++ Compiler, performance libraries, and advanced analysis, debug and code migration tools	
	Intel® HPC Toolkit—Intel® Compilers (oneAPI DPC++/C++, Fortran), Intel® MPI Library	
	Intel® Rendering Toolkit Intel® Quantum SDK	
	Jupyter notebooks : Begin your development journey with a familiar Jupyter notebook, where you can run GenAl models, write and run your Python code inline, and learn oneAPI on Intel's newest CPUs and GPUs.	

Tiber Cloud References & Resources

- Intel Tiber Developer Cloud (cloud.intel.com)
- Intel Al Tools, Libraries & Frameworks Optimizations
- Prediction Guard case study: Derisking LLMs for Enterprise
- Seekr: Building Trustworthy LLMs for Evaluating & Generating Content at Scale
- Intel® Tiber™ AI Solutions
- Intel® Liftoff for Startups

Simplify & Secure Your AI & Cloud Journey

The world is evolving fast. Advances in technology are redefining computing, AI, and cloud usages. While it is now possible to create a transformative GenAl or a cutting-edge viral application, these breakthroughs are unprecedented in their complexity, vulnerability, and costs. Intel provides a portfolio of software solutions for the next generation of innovators: built for speed, ready for growth, trusted for security, and optimized for cost. Get more value from your AI and cloud investments with solutions that deliver strong price performance, automated workflows and trusted secure environments. Learn more: Intel® Tiber™ Enterprise Solutions



Notices and Disclaimers

- 1. Performance varies by use, configuration, and other factors. Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates. Learn more at https://www.lntel.com/PerformanceIndex.and.intel.com/content/www/us/en/developer/articles/technical/software-ai-accelerators-ai-performance-boost-for-free.html
- 2. Prediction Guard case study. CIO.com Seekr article. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
- 3. Gaudi & Xeon Advance Inference Performance for GenAl, Intel Gaudi Enables a Lower Cost Alternative for Al Compute and GenAl

Notices and Disclaimers

Performance varies by use, configuration and other factors. Learn more at www.lntel.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, Agilex, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

Other names and brands may be claimed as the property of others- 071924/SWSaaS/AL-HV- Please Recycle