

EVIDEN

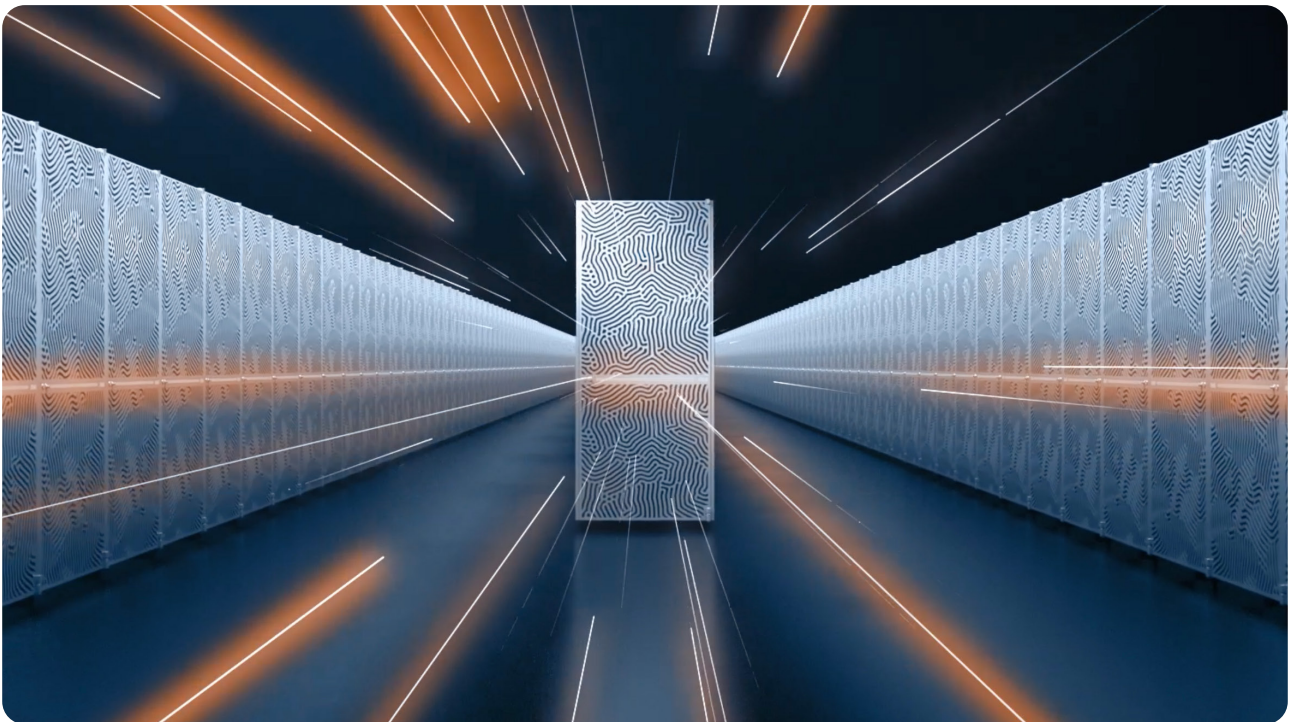
CEPP one+
**Accelerate workload,
give value to simulation!**

an atos business

Our Mission

The Eviden CEPP (Center for Excellence in Performance Programming) supports organizations world-wide to tackle industrial, scientific challenges by exploiting the value from gigantic data. Combining deep HPC proficiency, data sciences and profound industry knowledges, CEPP accelerates HPC simulation, optimizes cluster performance and operation, reduces cost-to-innovation.

Many of our valued customers have been relying on Parallel Studio for an extended period, and some still use the Intel® legacy compiler within the oneAPI version. However, it is important to note that this legacy compiler is set to be deprecated in 2024.



At CEPP, we understand the importance of a seamless transition to newer Intel® compilers, libraries, and tools. That's where our expert team, CEPP one+, comes into play.

Our professional team, in close collaboration with Intel®, is dedicated to supporting and overseeing the migration process. We work hand-in-hand with Intel, giving us access to pre-release versions of Intel® oneAPI, ensuring the effectiveness of crucial fixes.

With a modular and flexible service offering, CEPP can customize our service offering adapting your goals with training, workshops, webinars or dedicated resources for your specific project.

Our strength

Seamless Transition

The ability to meticulously analyze and characterize compilation issues, ensuring a smooth transition.

oneAPI Access

Our direct access to Intel® support allows us to create feature requests and advocate for bug fixes in upcoming Intel oneAPI releases.

Cost Control

The flexibility of putting projects on hold while awaiting product fixes, ensuring that your costs remain under control throughout the migration process.



Task force initiative



Objective:

Our primary objective is to establish a collaborative Customer/Eviden Task Force right at your office. This task force will conduct a thorough audit of your legacy codebase, aiming to identify options and strategies that support heterogeneous programming. To achieve this, we're prepared to deploy one or two of our experts who will work in close collaboration with your teams for a duration of one (1) week.

Throughout this intensive one-week engagement, we will provide an initial kick-start by imparting essential knowledge and insights into SYCL and/or OpenMP 5.

Our experts will guide your teams through these technologies, ensuring a smooth transition toward heterogeneous programming.

This collaborative effort is designed

To empower your organization with the tools and expertise needed to navigate the complexities of modern programming paradigms effectively

Case study with a Tier 1 European Weather Institution

Methodology

- Translate OpenACC directive to OpenMP (Hugh support from compilers and hardware)
- Comparison between OpenACC and OpenMP version on any HPC hardware

1st Dwarf

- Simple translation of OpenACC directive
- It works on the client's HPC hardware
- Trouble with a 3rd party's compiler on the client's hardware

2nd Dwarf

- 67 files with 2079 directives
- Usage of intel tools : intel-application-migration-tool-for-openacc-to-openmp
- Some troubles with translation of acc loop vector and omp declare target

Code migration service



Objective:

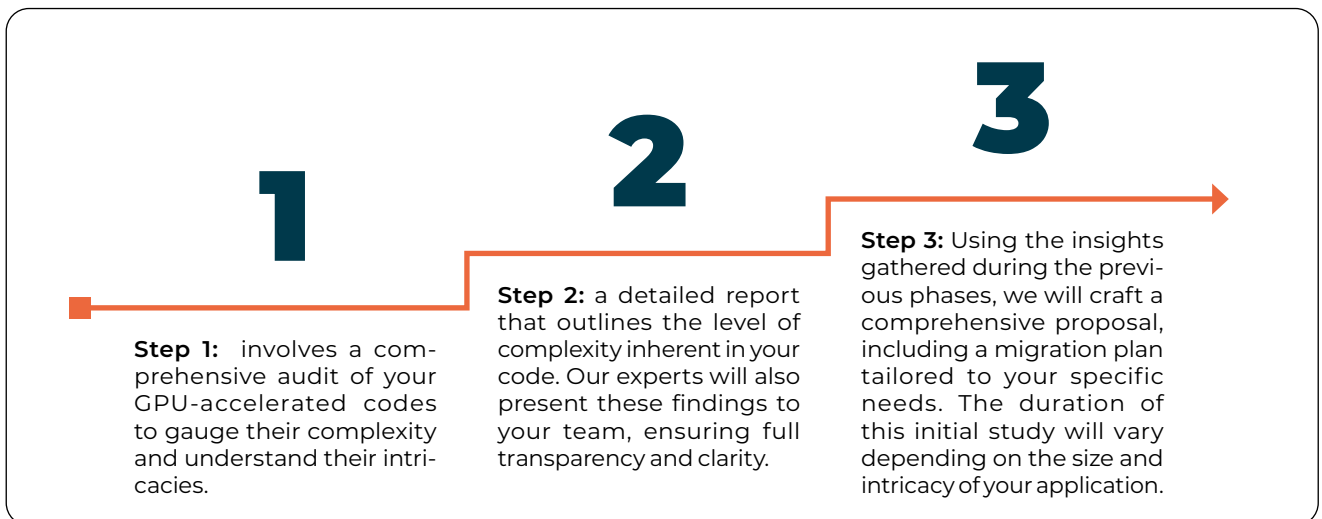
Empower your organization with the knowledge and support needed to make informed decisions about your code migration, streamlining the process and enhancing the performance and portability of your applications.

Our Code Migration service is tailored for clients who have GPU-accelerated codes currently implemented with OpenACC or CUDA. The core

objective of this service is to assess the feasibility and cost of transitioning to industry-standard programming models like OpenMP or SYCL.

Based on this thorough analysis, we will provide you with a well-defined migration plan.

Phase one: Code assessment



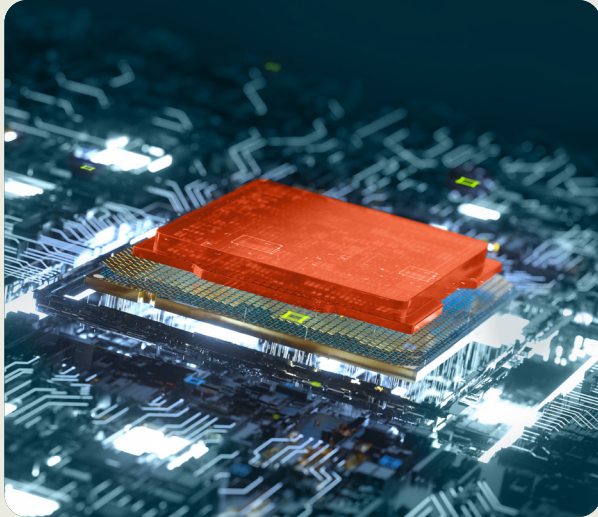
Phase two: Migration decision

The second phase of the process hinges on the conclusions drawn from the report and your organization's decision to proceed with

the migration to OpenMP or SYCL. Once you've made your choice, our expert team will guide you through the migration process, ensuring a

smooth transition that maximizes the benefits of these industry-standard programming models.

Code modernization service



Objective:

Designed to assist end users in the modernization of their HPC/AI codes, focusing on non-vendor locking languages such as OpenMP5 and SYCL. By embracing these standards, we aim to open the doors to the world of heterogeneous computing, unlocking new possibilities for your organization.

Code audit

In the initial phase of the Code Modernization process, we begin with a comprehensive audit of your existing codes. This audit serves to determine

the complexity of your codebase and estimate the time required for a full or partial modernization. Our experts will provide you with a detailed

assessment, outlining the challenges and opportunities that lie ahead.

Flexibility to suit your needs

Our Code Modernization offering is highly flexible, designed to put you in control of your project's trajectory and costs. You have the freedom to pause projects at any juncture, adjust the implementation speed, and select technologies that align

precisely with your business needs. We believe in tailoring our services to your unique requirements, ensuring that you achieve the modernization outcomes that matter most to your organization.

At every step of the journey, our goal is to empower you with the expertise and support needed to modernize your codes successfully, enhancing performance, portability, and your competitive edge.

“ At CEPP, we are committed to delivering a seamless and effective transition to the latest Intel® technologies, backed by our strong partnership and expertise. Your organization’s performance programming needs are in capable hands with CEPP one+. ”



Christophe Berthelot
CEPP Manager, Eviden
christophe.berthelot@eviden.com

“ Intel has partnered closely with the CEPP for many years to develop productive methods to modernize high performance software and deliver more efficient applications in science and industry. CEPP one+ extends this collaboration to use open and multi-architecture oneAPI developer tools to simplify and maximize the benefit of programming modern accelerated computing systems. ”



Joe Curley
VP & GM,
Software and Technology Group, Intel
joe.curley@intel.com

EVIDEN

Eviden¹ is a next-gen technology leader in data-driven, trusted and sustainable digital transformation with a strong portfolio of patented technologies. With worldwide leading positions in advanced computing, security, AI, cloud and digital platforms, it provides deep expertise for all industries in more than 47 countries. Bringing together 53,000 world-class talents, Eviden expands the possibilities of data and technology across the digital continuum, now and for generations to come. Eviden is an Atos Group company with an annual revenue of c. € 5 billion.

1. Eviden business is operated through the following brands: Alia Consulting, AppCentrica, ATHEA, Atos Syntel, Bull, Cloudamize, Cloudreach, Cryptovision, DataSentic, digital.security, Eagle Creek, EcoAct, Edifixio, Energy4U, Engage ESM, Evidian, Forensik, IDEAL GRP, IDnomic, In Fidem, Ipsotek, Maven Wave, Miner & Kasch, Motiv, Nimbix, Processia, Profit4SF, science-computing, SEC Consult, Visual BI, Worldgrid, X-Perion, zData. Eviden is a registered trademark. © Eviden SAS, 2023.

About Atos

Atos is a global leader in digital transformation with 105,000 employees and annual revenue of c. € 11 billion. European number one in cybersecurity, cloud and high-performance computing, the Group provides tailored end-to-end solutions for all industries in 69 countries. A pioneer in decarbonization services and products, Atos is committed to a secure and decarbonized digital for its clients. Atos is a SE (Societas Europaea) and listed on Euronext Paris.

The purpose of Atos is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Connect with us

in /in/eviden

X @EvidenLive

@ @evidenlive

▶ /EvidenLive

eviden.com

Eviden is a registered trademark © Copyright 2023, Eviden SAS – All rights reserved

