Igalia is a global company with customers all over the world. Our team spans timezones and cultures, with employees based in Asia, Europe, and the Americas.

Technical strategy and feasibility analysis
Out teams will help you identify products that are set up for technical success. We can help shape your requirements into a clear, precise, and achievable plan. We can also help identify opportunities to lower your risk while accelerating your own maintenance costs. We aim to make technical and cost-related decisions that will improve your software in the long term.

Standards definition, compliance and certification
Igalia is very active in many standards bodies, including W3C, ISO/IEC JTC1, ETSI, OpenECT, and others. We are experts in working with standards, and in supporting organizations in bringing their products, services, and technologies to the standards community. This includes helping create standards and set new ones.

Software development, optimization and maintenance
Igalia is an open source consultancy specialized in development of innovative projects and solutions. We offer you a team of experts that can help you achieve the best possible results.

Upstream integration support
Many projects are built as downstream forks of open source projects. Quite often, it is easier to take the future into account and improve your software than to work on a complex web of dependencies. Igalia can help you invest in the future by providing advice on how to improve performance, adapt software to new hardware, or design and develop secure new projects from scratch.

Quality Assurance
Igalia has extensive experience deploying and maintaining QA and CI/CD systems; we can help you set up your own development cycle. The Development Systems team at Igalia is responsible for building Bumblebee, the latest modular CI solution in the area, aiming to replace Jenkins and other traditional CI/CD systems. We help monitor and ensure the performance of the CI/CD systems at the GNOME and WebKit communities. We advice on many topics, including on Valgrind on the Thunderbird project.

Hardware Enablement and Packaging
Igalia is involved in the release process of several well-known Linux projects, including Linux kernel, the Linux 3D drivers at the ARM and Intel586 G4 processors, and the LibreOffice LibreOffice 5.4. We also provide expertise in developing new hardware, and in helping bring projects that are core to our own development cycle. Our expertise has evolved at the same pace as the knowledge of the Linux ecosystem, giving us strong experience in Hardware Enablement and Packaging.

Innovative projects and solutions
Igalia is involved in the development of many innovative projects and solutions in various areas within the Free and Open Source Software (FLOSS) community while covering a wide set of hardware platforms. This year we are happy to celebrate and look back on our first 20 years, and how we grew to over 100 developers in over 20 countries, playing important roles in the FLOSS ecosystem.
Igalia is a high-specialized company developing innovative open source solutions for a large set of software and hardware platforms.

Igalia is a key contributor to each of the Web engines and often leads the development of many feature implementations. We are also the maintainers of WPE WebKit, the official Webkit port for embedded devices.

Our work includes maintenance, optimization, porting, and experimentation of vision features and standards. We have been part of the mainline kernel development since 2005, including contributions to desktop and embedded technologies.

We have been developing, maintaining, and serving different kinds of software, from front-ends to core technologies.

Igalia is highly-specialized in the following technologies:

**Software**

- **Server-side Web**
- **Desktop and Server-side rendering technologies**
- **Embedded Platforms**
- **Accessibility tools and technology solutions**
- **Virtualization & Cloud**

**Development**

- **WebKit and Chromium Projects**, as well as in the top 10 contributors in Mozilla and WebKit downstream.
- **WebKit port based on Gecko/Servo**, achieving a friction-free user interface.
- **AIGLA members**
- **Co-chair the W3C's ARIA Working Group and the ECMA JavaScript TC39 group.**
- **Igalia's work on CSS Grid is publicly released in stable Chrome.**
- **Igalia releases the precursor of WPE as open source.**
- **Contributing 0.7% of our revenue to NGOs chosen by Igalians.**
- **Igalia is the #2 contributor to both WebKit and Chromium projects for 2 consecutive years.**
- **Top 10 in Gecko/Servo.**
- **Igalia announces the first official release of SMIL, 1.0.**
- **Igalia begins to co-chair the W3C's ARIA Working Group.**
- **Igalia has been adapting, optimizing, and creating new products for the GNU/Linux kernel for over 15 years.**
- **Igalia joins the Web Platform Documentation on Open Web Docs to establish collective builds of the popular Epiphany (GNOME Web) browser.**

**Platforms**

Continuing to fulfill its founding vision, Igalia is a worker-owned cooperative, maintaining a constant and increasingly important presence in a growing number of upstream projects and platforms.

**Browsers and Open-source Software Technologies**

- **WebKit and Chromium Projects**, achieving a friction-free user interface.
- **Contributing 0.7% of our revenue to NGOs chosen by Igalians.**
- **Igalia releases the precursor of WPE as open source.**
- **Contributing 0.7% of our revenue to NGOs chosen by Igalians.**
- **Igalia joins the W3C, QT and WebKit.**
- **Igalia increases contributions to key projects including QA, Firefox/Gecko, and became an important contributor to the Khronos Group, the standards organization where most graphics standards are set and conformance tested.**
- **Igalia is a key contributor to each of the Web engines and often leads the development of many feature implementations.**
- **Igalia is the most experienced JavaScript Virtual Machine Consultancy contributing code upstream to V8, JavaScriptCore, and Spidermonkey.**
- **Igalia's multimedia expertise ranges from hardware acceleration to end-user applications.**
- **For example, and developing and maintain ErkkiSionnen 2D and many other open-source libraries in the WebKit 2D/3D/voxel rendering project.**
- **Igalia is a top contributor in all three browser engines for consecutive years, always maintaining our position in the top 10 contributors in Mozilla, and became an important contributor to the Khronos Group, the standards organization where most graphics standards are set and conformance tested.**

**Platform features, shows experimental WPE for Android.**

- **Igalia is committed to making access to software and information possible for all users.**
- **Igalia has been adapting, optimizing, and creating new products for the GNU/Linux kernel for over 15 years.**
- **Igalia joins the MDN Product Advisory Board, helping them win the race to new open innovation and FLOSS development.**

**Igalia has a team specialized in hyperspin, system virtualization, and cloud technologies.**

- **Our engineers work, maintain, port drivers, and provide solutions and services for your cloud-based infrastructure.**

**Igalia is founded with new and great insights, adapting, optimizing, and contributing to new developments.**

**Igalia is developing, integrating, adapting, and providing solutions and services for all users.**

**Igalia is committed to making access to software and information possible for all users.**

**Igalia is a top contributor to both WebKit and Chromium downstream and works to create a proposal to align and became a member of the ECYS open source.**

**Igalia joins the W3C, QT and WebKit.**

**Igalia increases contributions to key projects including QA, Firefox/Gecko, and became an important contributor to the Khronos Group, the standards organization where most graphics standards are set and conformance tested.**

**Igalia is the #2 contributor to both WebKit and Chromium projects for 2 consecutive years.**

**Igalia increases its position in Mozilla and WebKit downstream and works to create a proposal to align and became a member of the ECYS open source.**

**Igalia releases the precursor of WPE as open source.**

**Contributing 0.7% of our revenue to NGOs chosen by Igalians.**