About us igalia
Igalia is a dynamic and highly specialised open source consultancy. Our engineers have expertise in a wide range of technologies from every layer of the software stack and years of experience contributing to open source projects and communities. We can help your company by providing consultancy, development, training and other forms of collaboration.
2001
Igali: is founded with two main goals: open innovation and FLOSS development.

2002
Igali starts R&D activities, a commitment that is still alive in the present.

2003
Igali becomes a relevant actor in the GNOME ecosystem.
Igali releases Fisterra: an open source ERP solution based on GNOME technologies.
Igali is awarded with a prize to the most innovative company of the region.

2005
Igali gets involved in the Maemo platform (and later in MeeGo and Tizen).

2006
First edition of the Master on Free Software organized by Igali.

2007
Igali joins the GNOME Foundation's Advisory Board.

2008
First steps to consolidate as the leading WebKit consultancy.

2010
Igali becomes a member of the Linux Foundation and a patron of the Free Software Foundation.

2011
Igali is awarded a prize for the best working place in the region.
Igali celebrates 10 years of continuous organic growth.
**A global company**

*Igalia* designs, develops, customises and optimises GNU/Linux-based solutions for companies across the globe.

**Staff distribution**

With headquarters in Europe and engineers around the world.
01 Consultancy
Get help from inside the open source community.
Igalia can design your open source strategy, help you make the right technical decisions and facilitate your successful interaction with the community.

02 Development
Include our specialised engineers on your team.
Igalia can help you customise existing libraries and projects, adapt software to new hardware, design and develop new features or start entirely new projects from scratch.
03 Training
Get trained by the people who write the code.
Igalia offers predefined courses on a variety of topics and technologies that we consider of special importance in the current market. We can also create new courses specifically tailored to your company's needs.

04 Upstream Integration
Get introduced by a member of the community.
Igalia can help your company align with open source software communities, reviewing and pushing your code upstream, helping you through the processes and giving advice on how to build a good reputation of your own.
Igalia is a company with a high level of specialization. We have multiple teams developing innovative open source technologies and solutions in various areas within the Free Software community, covering a wide set of software and hardware platforms.
Browsers and Client-side Web Technologies

Igalia leads the development of essential projects and components in the areas of web rendering and browsers.

With five WebKit reviewers and 15 engineers dedicated to WebKit development, we have the most WebKit expertise found in the consultancy business.
Graphics Pipeline and Rendering Technologies

The graphics pipeline is crucial for achieving a friction-free user interface.

Igalia has years of experience developing and optimizing key components of the GNU/Linux graphical pipeline, from core libraries to graphical toolkits and client-side web technologies.
Compilers and Virtual Machines

Igalia is the most experienced JavaScript virtual machine engineering consultancy contributing code upstream to both V8 and JSC. We also apply our compiler expertise to work on other dynamic language implementations including Python, Scheme and Ruby.
Multimedia

Igalia's multimedia expertise ranges from hardware acceleration to end-user applications. We develop and maintain WebKit's GStreamer-based multimedia backends, we partner with leading IT companies to provide solutions for embedded devices, and we are pioneers in content integration tools.
Linux Kernel and Virtualization Technologies

Igalia has been adapting, optimising, and creating new products for the GNU/Linux kernel for over 10 years. Our engineers write, maintain and port drivers and provide virtualization solutions using QEMU and other emulators.
Interactivity, Augmented Reality and Human-Computer Interaction

Igalia researches and develops innovative ways to interact with technology, creating immersive and engaging experiences by combining touchless, gestural and multiuser interfaces with advanced visuals and audio. These solutions apply to artistic and multimedia installations, multisensorial stimulation rooms and augmented reality applications.
Distributions and System Integration

Igalia has been working with Linux-based distributions for desktops and for embedded environments since its inception. We port existing distros and software to new hardware platforms as well as create and configure custom Linux distributions.
Accessibility Tools and Technologies

Igalia is committed to making access to software and information possible for all users. With over 20 years of combined experience in accessibility and diverse backgrounds ranging from Computer Science to Special Education, our engineers deliver truly integrated solutions.
At **Igalia** we work in the most exciting areas in open source software, including Browsers, Graphics and Multimedia. We apply our knowledge to a wide variety of platforms and technologies in the consumer electronics market and can provide your company with innovative solutions for smart tv, set-top boxes, tablets, mobile phones, in-vehicle infotainment and home automation.