An open source consultancy specialized in development of innovative projects and solutions.



Technical strategy and feasibility analysis

We can help shape a strategy and offer insights which consider your requirements, hardware, supported architectures, and other existing constraints to help you achieve the best possible results.



Standards definition, compliance, and certification

Igalia actively participates in many standards bodies, including W3C, ECMA International, WHATWG, IETF, and Khronos, and has a long and trusted record of helping to advance and define standards. Igalia can also help ensure that your products conform to standards and aid in certification.



Software development, optimization, and maintenance

Igalia can customize libraries and projects to your specific needs, improve software performance, adapt existing software to new hardware, design and develop entirely new projects from scratch, and more.



Upstream integration support

Many products are built as downstream forks of open source projects. Taking optimizations and improvements from your project and migrating them upstream reduces your maintenance costs and makes the main project better. Igalia has helped numerous clients achieve these goals.



Quality Assurance

Igalia's expertise has evolved over time, from Tinderbox to BuildBot to current QA solutions. We took part in GNOME's release cycle, have been responsible for QA infrastructure of the WPE and WebKitGTK projects, and have managed QA of the Mesa3D Open Source drivers for OpenGL and Vulkan on the Raspberry Pi 3 and 4.



Hardware Enablement and Packaging

Igalia is part of the release process and manages distribution packaging for several relevant pieces of software on the Linux platform. We have deep experience with optimizing Linux-based images, including web engine optimization, for specific hardware environments.

A Global Company

Headquartered in Spain, Igalia has become a global company with customers all over the world. Our team spans timezones, cultures, and continents.





www.igalia.com planet.igalia.com

twitter.com/igalia linkedin.com/company/igalia yourube.com/user/igaliaTV

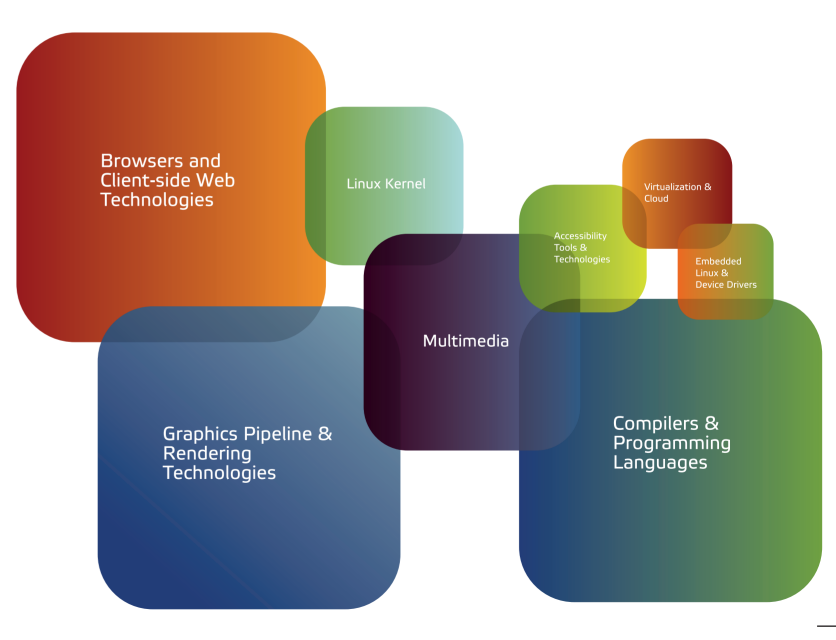
Headquarters

Described Managers

Bugallal Marchesi, 22, 10 15008 A Coruña Galicia (Spain) Pho: +34 981 913991 Email: info@igalia.comi



An **open source consultancy** developing innovative projects & solutions.



Work Areas

Igalia is a highly-specialized company developing innovative open source solutions for a large set of software and hardware platforms.



Browsers and Client-side Web Technologies

Igalia is a key contributor to each of the Web engines feature implementations We are also the maintainers of WPE WebKit, the official WebKit port for embedded



/02

Compilers and Programming Languages

Igalia is the most experienced JavaScript Virtual Machine Consultancy contributing code upstream to V8, JavaScriptCore, and Spidermonkey.



Multimedia

Igalia's multimedia expertise ranges from hardware acceleration to end-user applications.



/04

Graphics Pipeline and Rendering Technologies

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



/05

Linux Kernel



/06

Embedded Linux and Device Drivers

lower layers of the Linux



/07

Accessibility Tools and Technologies

making access to software and information possible fo



Virtualization and Cloud

specialized in hypervisors, system virtualization, and cloud technologies.

Igalia gets involved in mobile platforms and becomes an important contributor to key projects including Linux, and WebKit. 2005 - 2011 2002

GNOME, Freedesktop.org, QT,

Igalia joins the W3C, GENIVI Automotive Grade Linux.

2013

of WPE as well as a lightweight WebKit port based on Wayland, avoiding the use of traditional GUI toolkits.

Igalia releases the **precursor** Igalia begins to co-chair the W3C's ARIA Working Group and the ECMA JavaScript TC39 group.

> Igalia's work on CSS Grid Layout is publicly released in stable Chrome and Safari releases.

Igalia is a top contributor in all three browser engines for consecutive years.

Igalia becomes a key actor of the GStreamer framework **development** maintaining important components such as the GStreamer Editing Services

An Igalian becomes a co-editor of the CSS Grid specification.

2019

Igalia develops the first collectively funded Web Platform features, shows experimental WPE for Android, and helps to develop a Canary Technical Preview build of the popular Epiphany (GNOME Web) browser.

Igalia joins with Microsoft Edge, Google, Coil, and others in creating **Open Web Docs** to establish collective funding for web platform documentation on MDN.

2021

Igalia joins Servo TSC, re-ignites its development

Igalia increases its contributions to LLVM through its investment in RISC-V and in WebAssembly

support 2023

Igalia takes over stewardship of the Firefox Reality browser, creating Wolvic XR.

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.







ANDROID FREEDESKTOP









Igalia becomes an active contributor to the **GNOME** ecosystem and starts R&D.

2012 Igalia increases contributions to

GStreamer.

2014

Chromium, V8, and

Igalia becomes a leading contributor to Mesa 3D.

Igalia hosts the first Web Engines Hackfest, a leading cross-browser web platform 2016

Igalia joins the Khronos Group, the organization that sets most graphics standards and defines conformance suites.

Igalia announces the development of WPE.

2018

Igalia announces the first official release of WPE WebKit.

Igalia's contributions help the Intel Mesa driver for Linux to officially conform with the Kronos Groups' new OpenGL 4.6 Adopters Program.

Igalia celebrates a decade of collaboration with NGOs contributing 0.7% of our revenue to NGOs chosen by

2020

Igalia joins the MDN Product Advisory Board, begins the Igalia Chats podcast, and achieves conformance for Open Source Vulkan drivers for the Raspberry Pi.

Igalia is the #2 contributor to both WebKit and Chromium **Projectst**, and continues to be in the top 10 contributors in Firefox/Gecko for 3 consecutive years.

2022

Igalia helps ship :has() pseudo selector, which had been blocked since '98.