Igalia is composed of multiple teams deeply specialized in developing innovative open source technologies 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, how we grew to over 100 developers in over 20 countries, and how we play important roles in the FLOSS ecosystem.

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.
Igalia is a highly-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 WebKit, the officialWebKit port for embedded devices.

Our work includes maintenance, optimization, porting, and experimentation of various features and platforms.

We maintain the MDN, a documentation site for the web platform. Our team includes writers, volunteers, and API sensors.

We develop, integrate, adapt, and write different technologies to software and information possible.

With over 20 years of combined experience in computer science to special education, our engineers maintain a constant and increasingly important presence.

Igalia has years of experience working in the lower layers of the Linux stack with a strong focus in embedded technologies.

Igalia has been adapting, optimizing, and creating new products for the GNU/Linux kernel for over 15 years.

Igalia’s contributions help the Intel Mesa driver for Linux to achieve conformance for Open Source conformance suites defined.

Igalia’s work on CSS Grid Layout is publicly visible in Calendar, CalendarView, CalendarWeek, and more.

Igalia is a top contributor to all major browsers engines for professional users, develops CEF/CWE, contributes to Chromium browser extensions, and works on keeping our open source engine up to date.

Igalia has been a member of the Eclipse Foundation since 2007.

Igalia achieves the presence of WPE on Android and Windows 10, and develops the WPE browser.

Igalia develops first collectively funded Web R&D.

Igalia’s contributions help the Intel Mesa driver for Linux to achieve conformance for Open Source conformance suites defined.

Igalia joins the W3C, GENIVI Automotive Grade Linux, and Tizen Associations.

Igalia gets involved in mobile with Tizen and becomes an international player in software consultancy.

Igalia began working on browsers with Firefox/Gecko for 3 consecutive years.

Igalia is a top contributor in all 3 engines for consecutive years, develops MathML-Core prototype in Chromium, and achieves conformance for Open Source conformance suites defined.

Igalia is now a member of the ECMA TC39 group.

Igalia announces the first official release of MathML with the rest of the platform.

Igalia joins the Mozilla Product Innovation Program and helps to develop and bring new features to the Firefox Browser.

Igalia joins in as a top contributor in both WPE and Chromium Technologies.

Igalia is founded with a mission of education and research.

Igalia begins working on browsers with Firefox/Gecko for 3 consecutive years.

Igalia releases the precursor of Wayland, avoiding the use of traditional GUI toolkits.

Igalia’s contributions help the Intel Mesa driver for Linux to achieve conformance for Open Source conformance suites defined.

Igalia achieves conformance for Open Source conformance suites defined.

Igalia has years of experience working in the lower layers of the Linux stack with a strong focus in embedded technologies.

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’s contributions help the Intel Mesa driver for Linux to achieve conformance for Open Source conformance suites defined.

Igalia joins the W3C, GENIVI Automotive Grade Linux, and Tizen Associations.

Igalia gets involved in mobile with Tizen and becomes an international player in software consultancy.

Igalia began working on browsers with Firefox/Gecko for 3 consecutive years.

Igalia is a top contributor in all 3 engines for consecutive years, develops MathML-Core prototype in Chromium, and achieves conformance for Open Source conformance suites defined.

Igalia is now a member of the ECMA TC39 group.

Igalia announces the first official release of MathML with the rest of the platform.

Igalia joins the Mozilla Product Innovation Program and helps to develop and bring new features to the Firefox Browser.

Igalia joins in as a top contributor in both WPE and Chromium Technologies.

Igalia is founded with a mission of education and research.

Igalia begins working on browsers with Firefox/Gecko for 3 consecutive years.

Igalia releases the precursor of Wayland, avoiding the use of traditional GUI toolkits.

Igalia’s contributions help the Intel Mesa driver for Linux to achieve conformance for Open Source conformance suites defined.

Igalia achieves conformance for Open Source conformance suites defined.

Igalia has years of experience working in the lower layers of the Linux stack with a strong focus in embedded technologies.

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’s contributions help the Intel Mesa driver for Linux to achieve conformance for Open Source conformance suites defined.

Igalia joins the W3C, GENIVI Automotive Grade Linux, and Tizen Associations.

Igalia gets involved in mobile with Tizen and becomes an international player in software consultancy.

Igalia began working on browsers with Firefox/Gecko for 3 consecutive years.

Igalia is a top contributor in all 3 engines for consecutive years, develops MathML-Core prototype in Chromium, and achieves conformance for Open Source conformance suites defined.

Igalia is now a member of the ECMA TC39 group.

Igalia announces the first official release of MathML with the rest of the platform.

Igalia joins the Mozilla Product Innovation Program and helps to develop and bring new features to the Firefox Browser.

Igalia joins in as a top contributor in both WPE and Chromium Technologies.