



presented by

**Robert Mayr**

Fedora Websites Team  
Global Corporate & Commercial, Generali Italia



presented by

**Máirín Duffy**

Fedora Design Team  
Principal Interaction Designer, Red Hat, Inc.



This presentation is under a Creative Commons Attribution ShareAlike 3.0 License.  
Please enjoy and share.



# Plan Components\*

**'Brochure' Site**  
getfedora.org

User-focused; informational; provides downloads for the three editions.

**User Support Site**  
getfedora.org/help OR  
help.getfedora.org

Reskin of ask.fedoraproject.org OR more integrated standalone site using ask.fpo API

**Fedora Hubs**  
fedoraproject.org OR  
hubs.fedoraproject.org

Contributor-focused; almost like a Fedora project “intranet”

**Developer Portal**  
developer.fedoraproject.org



Upstream (not Fedora) developer-focused, for helping developers using Fedora

**Spins Revamp**  
spins.fedoraproject.org  
labs.fedoraproject.org  
arm.fedoraproject.org

Redesign the spins website to match the new brochure site; split out different types of spins into their own sites.


\* Some of this plan originated as long ago as the 2009 website revamp. See <http://ur1.ca/ncots>

# Brochure Site




## Fedora is now more focused

Less setup, more innovation. Choose a flavor of Fedora streamlined for your needs, and get to work right away.




### WORKSTATION

Fedora Workstation is a polished, easy to use operating system for laptop and desktop computers, with a complete set of tools and helpers for developers and makers of all kinds.




### SERVER

Fedora Server is a powerful, flexible operating system that includes the best and latest datacenter technologies. It puts you in control of all your infrastructure and services.



### CLOUD

Fedora Cloud provides a minimal image of Fedora for use in public and private cloud environments. It includes just the bare essentials, so you get enough to run your cloud application -- and nothing more.



## Freedom. Friends. Features. First.

Fedora is always free for anyone to use, modify, and distribute. It is built and used by people across the globe who work together as a community: the Fedora Project.

### Keep up to date with Fedora


Stay connected with the Fedora Project and get all the latest news and reports in [Fedora Magazine](#).

### Fedora Documentation

Check out the [Release Notes](#) for detailed information on the current release. To learn more about using Fedora and details such as system requirements, see the [official documentation](#).

A Fedora website to allow new and existing users to learn about Fedora (the Operating System) and to be able to download it.


We call it a 'brochure' site because it's informational and aimed at people who have never heard of Fedora before and want to learn more about what it is. It's also aimed at people who know what Fedora is and use it, but who simply want to download it and get on with their lives. It's not primarily aimed at contributors.



### Fedora Users (new & existing)

### Brochure Site

[www.getfedora.org](http://www.getfedora.org)




The screenshot shows the 'Brochure Site' for Fedora. It features the Fedora logo at the top, followed by three icons representing Workstation, Server, and Cloud. Below these is a quote: 'No time to sleep, no need to sleep.' and a 'DOWNLOAD' button. At the bottom, there are three columns of text: 'no other', 'other', and 'a better', each with a small icon and a brief description.


### INSPIRATION:

[getfirefox.org](http://getfirefox.org)  
[google.com/chrome](http://google.com/chrome)  
[android.com](http://android.com)



# Brochure Site

 WORKSTATION



This is the Linux workstation you've been waiting for.

[Download now](#)


Fedora Workstation is a reliable, user-friendly, and powerful operating system for your laptop or desktop computer. It supports a wide range of developers, from hobbyists and students to professionals in corporate environments.


"The plethora of tools provided by Fedora allows me to get things done. It just works."  
— Christine Flood, JVM performance engineer

**Sleek user interface**  
Focus on your code in the GNOME 3 desktop environment. GNOME is built with developer feedback and minimizes distractions, so you can concentrate on what's important.

**Complete open source toolchain**  
Skip the drag of trying to find or build tools. With Fedora's complete set of languages, tools, and utilities, everything you need is available quickly to the community.

**GNOME Boxes & other virt tools**  
Get virtual machines up and running quickly to test your code on multiple platforms using GNOME Boxes. Or dig into powerful, scriptable virtualization tools for even more control.


 CLOUD




Lean. Powerful. Everycloud ready.

Build scale-out computing and utilize the next generation of container deployment with Fedora Cloud


[Download now](#)


  
"Fedora 22 gives me the balance I'm looking for in an edge operating system with enterprise-level provisioning and configuration."  
— Major Hayden, Principal Architect at Rackspace

**Minimal, fast, flexible**  
Everything you need, and nothing you don't. The Fedora Cloud Base image is smaller, so you can deploy faster. Then use the universe of services and tools in Fedora to customize, so your cloud is right for you.

  
**Public or private**  
Deploy and run Fedora Cloud in public or private infrastructure, using the industry standard OpenStack Heat. Wherever you run your code, it goes.


**Designed for containers**  
Want easy, scalable app deployment? Fedora Atomic Host is optimized and streamlined to run Docker containers out of the box. Whether you're rolling out a handful of containers, or scaling up to meet incredible demand, you can do it with Fedora Atomic Host.

 SERVER



The latest technology. A stable foundation. Together, for your applications and services.

[Download now](#)

  
"The simplicity introduced with rolekit and cockpit have made server deployments a breeze. What took me a few days on other operating systems took less than an hour with Fedora 22 Server. It just works."  
— Dan Mossor, Systems Engineer

Fedora Server is a powerful, flexible operating system that includes the best and latest datacenter technologies. It puts you in control of all your infrastructure and services.

**Cockpit**  
Manage your system easily with Cockpit's powerful, modern interface. View and monitor system performance and status, and deploy and manage container-based services.

**Server Roles and Rolekit**  
There's no need to set up your server from scratch when you use server roles. Server roles plug into your Fedora Server system, providing a well-integrated service on top of the Fedora Server platform. Deploy and manage these prepared roles simply using the Rolekit tool.

**OpenLMI tools**  
Manage a wide variety of system parameters with OpenLMI. Simplify administration using its unified command set and powerful Python scripting interface.

**FreeIPA identity management**  
Level up your Linux network with advanced identity management. Manage users, systems, and policy throughout your environment with FreeIPA, the engine that drives Fedora Server's Domain Controller role.

# Brochure Site: Status





The new Fedora brochure site launched with Fedora 21.

We're mostly in maintenance mode now; the general site layout is set and we will make additions / changes as the working groups want to update information about their Fedora editions.

Meghan Richardson, the Fedora UX intern this summer, did a visual redesign of the front page (shown on the left.)


# User Support Site

ASK  Karma: 107 ● 2 ● 12 ● 9 Happy Panda 

Search or ask a question

Overview Network Karma Followed Questions Activity

### Happy Panda's profile overview



**New User**  
email: happypanda@gmail.com  
Auto-tweeting is off  
  
today's unused votes: 30  
107 karma


[Change Picture](#)  
member since last seen  
3 5

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam et vehicula quam.

Top Tags (5) ▼

Top Badges (5) ▼  
● 2 ● 12 ● 9

### Top questions (2)

Why does Barq's taste like sweetend violini? 3 12 4 

• wololo • server • fedora

Jan 22'15 anuradhaw

What happens when you ignite a can of pressurized soda? 3 12 4

• wololo • server • fedora

Jan 22'15 anuradhaw

[more..](#)

### Top answers (4)

14 Is there a Fedora stable? LTS?

• 100% 1 2015

The idea for this site is to be targeted primarily at Fedora users.

It could be a reskin of ask.fpo (although a UX redo is already underway) or involve using ask's API to make a more beginner-friendly front end to ask.fpo.

Later on, Fedora desktop integration with the support site could be cool, so you can ask questions and get notifications when answers to your questions are available from the desktop.

 **Fedora Users**  
(new & existing)

### Support Site

[www.getfedora.org/help](http://www.getfedora.org/help)  
[help.getfedora.org](http://help.getfedora.org)



**INSPIRATION:**  
[stackoverflow.com](http://stackoverflow.com)  
[getsatisfaction.com](http://getsatisfaction.com)

# User Support Site: Status

There is currently a Google Summer of Code project with Fedora to revamp [ask.fedoraproject.org](http://ask.fedoraproject.org)'s UX (Anuradha Welivita is working on this with mentors Sarup Banskota and Suchakra Sharma.)

Part of the GSoC work involves a new skin for [ask.fedoraproject.org](http://ask.fedoraproject.org). However, that work isn't in sync with the Fedora.next websites redesign work. There are a couple of options here, then:

- Make minor tweaks to the new skin of [ask.fedoraproject.org](http://ask.fedoraproject.org) to fit the general new Fedora.next look and feel (it's not too far off.)
- Develop a more simplified help portal integrating Fedora's documentation alongside articles from [ask.fpo](http://ask.fpo) using the [ask.fpo](http://ask.fpo) API.

No effort is currently being put forth towards either approach at this point in time.



# Fedora Hubs

The screenshot shows the Fedora Hubs website. At the top is a navigation bar with the 'f hubs' logo, a search bar, and a user profile 'tatica'. Below this is a secondary navigation bar with links like 'me', 'designteam', 'ambassadors', 'marketing', 'LATAM', 'planet', 'announce', 'fedoranext', 'welcome', 'qa', and 'edit...'. The main header features the 'fedora DESIGN TEAM' logo. A purple banner on the left says 'Welcome to Fedora's Design team!' and lists community rules. On the right, it shows 'MEMBERS 46' and 'SUBSCRIBERS 1,845' with a 'Subscribed' button. Below this is a search bar and a 'COMMUNITY RULES' section. The main content area is a chat thread titled 'Fedora Design Github org' from Tuesday at 14:10. It shows a conversation between 'mizmo' and 'gnokii' about organizing a redesign effort. At the bottom, there's a 'Bryan Sutherland' post asking to be added to a GitHub repo. The right sidebar shows a list of participants in the chat.

**Welcome to Fedora's Design team!**

We create graphics and UX designs for use by the Fedora community. We also advocate the use of the FLOSS creative tools that are a part of Fedora.

COMMUNITY RULES:

1. Please post only openly-licensed designs. Learn more about licensing here.
2. Please provide SVG or XCF sources for your design submissions.
3. Please be courteous and polite. No personal attacks or rudeness.
4. Have fun! :)

For more detail, you can read the full [Community Rules & Guidelines](#).

**Fedora Design Github org** Tuesday at 14:10

mizmo: Hi folks! Ryan and I are looking at organizing the Fedora.next website redesign effort's infrastructure to make it easier for folks to follow the design process and to participate, because of course everyone is welcome to join in and we'd love your help :)

As part of this, I set up an organization on Github called the Fedora Design organization. The Fedora.next website 'team' under that org is called next-web. If you would like to join either or both, you are most certainly welcome. Just let me know your Github username and I am happy to add you.

My thought was we could set up a GlitterGallery instance and use Github to have a copy of the repo, but I'm not 100% sure if that makes sense. So we may not end up using the Github repo all that much, or we may end up using it in a different way depending on how our infrastructure experiments turn out. But just in case you saw the org on Github, I wanted to make it clear everyone here is more than welcome!

~m

15 comments 9 participants

Bryan Sutherland Yesterday, 21:54  
Please add me (iambryan on github) as well :) Cheers

Write your reply here...

gnokii: hi mizmo

mizmo: hey gnokii!

gnokii: we should find a date for starting with F21 designs

gnokii and tatica, is it okay if i use your avatars in a mockup?

oh gosh yeh :)

which avatar?

Say something...

The idea for this site is to be targeted primarily at Fedora contributors.

It's an 'intranet' page for the Fedora Project. You work on all these different projects in Fedora, and it's a single place you can get information on all of them as a contributor.

It's also a social network for Fedora contributors. One place to go to keep up with everything across the project in ways that aren't currently possible. We have a lot of places where teams do things differently, and it's a way to provide a consistent contributor experience across projects / teams.

The screenshot shows the 'Community Hub (main)' page at 'hub.fedoraproject.org'. It features a header with 'Contributors (part-time, newer)' and 'Contributors (full-time, old-timers)'. The main content area shows a 'logged out' state with a 'Welcome' message and a 'Want to join?' button. Below this is a 'logged in' state showing a user profile and a list of recent activity. To the right, there's a section titled 'INSPIRATION:' with a list of social media platforms: reddit, boingboing, slashdot, deviantart, facebook, g+, and twitter.

Contributors (part-time, newer)

Contributors (full-time, old-timers)

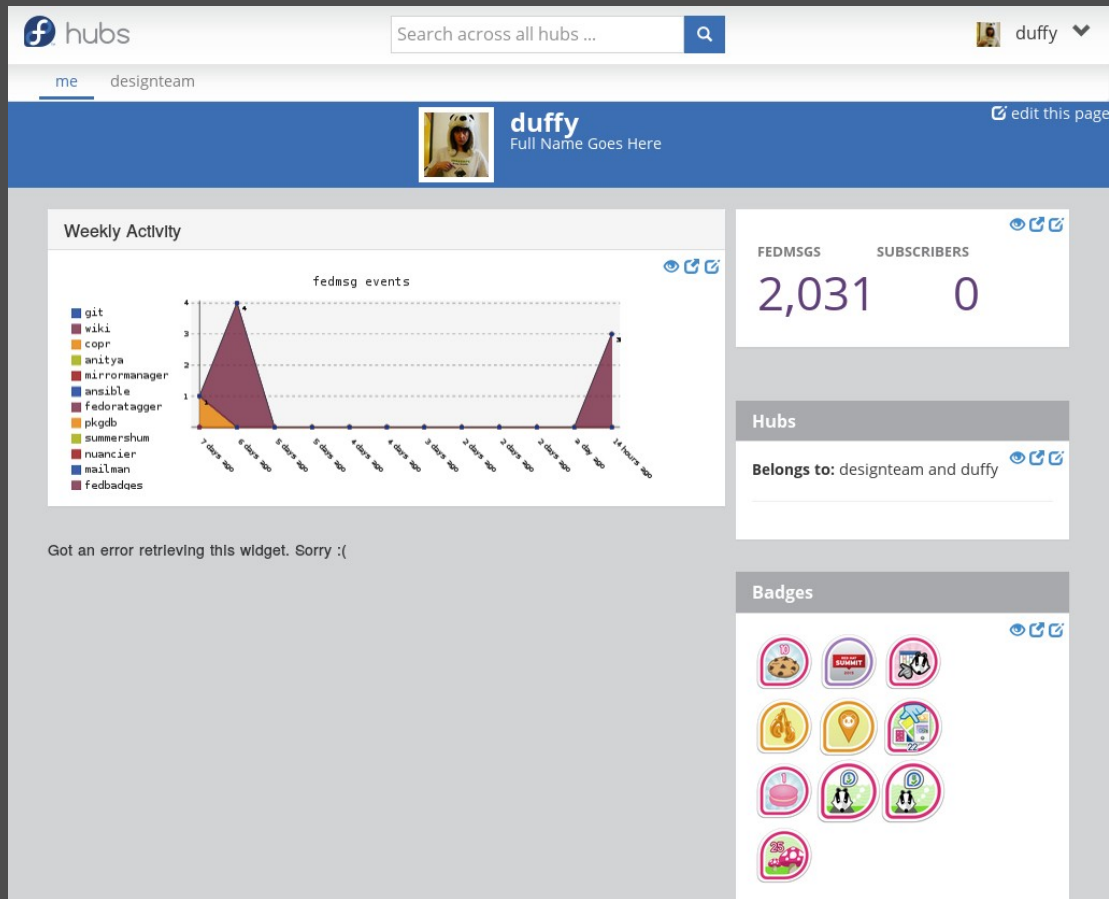
**Community Hub (main)**  
[hub.fedoraproject.org](http://hub.fedoraproject.org)

logged out

logged in

INSPIRATION:  
reddit  
boingboing  
slashdot  
deviantart  
facebook  
g+  
twitter

# Fedora Hubs: Status



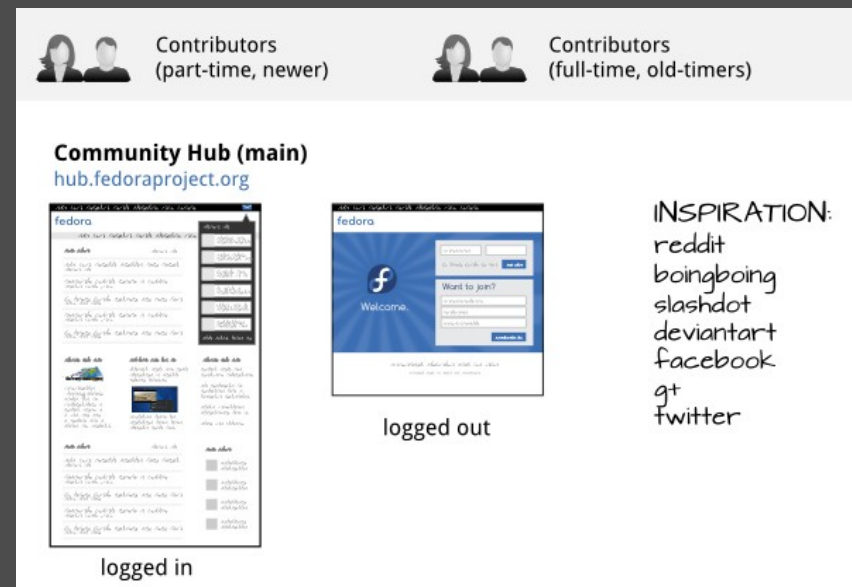
Got an error retrieving this widget. Sorry :(

Design and development on Fedora Hubs has been active all of this summer, with Meghan Richardson putting forth a huge effort on the UX design and Ralph Bean working on the development front. (Screenshot of prototype shown, left.)


Just an hour ago there was a detailed talk on Hubs' design & development in this room. :)

Development:  
<https://pagure.io/fedora-hubs>

Design:  
<https://pagure.io/fedora-hubs/issues> &  
<https://github.com/fedoradesign/fedora-hubs>



# Developer Portal

 **This website is just a prototype.** For more information about this project, please visit [Fedora Developer Portal project wiki](#). Ideas and contributions are welcome!



[Home](#) [Start](#) [Tools](#) [Technology](#) [Deployment](#)

Start your project with ease.

Get the insights and recommendations on how to start a new project and how to collaborate effectively.

[Browse the Options](#)

Fedora helps you with every step of development.

Search through the guides. Fedora offers a rich set of tools and technology to make your project successful. Share your app, deploy your service, collaborate with others.



Powerful Tools

[Learn more](#)



New Technology

[Learn more](#)



Fast Deployment


[Learn more](#)

This is a prototype of Fedora Developer Portal

The idea for this site is to be targeted primarily at developers interested in using Fedora as a development platform. It will provide information about tools, technology, and other developer-centric features of Fedora.

More at:  
[fedoraproject.org/wiki/Websites/Developer](https://fedoraproject.org/wiki/Websites/Developer)

# Developer Portal: Status

 **This website is just a prototype.** For more information about this project, please visit [Fedora Developer Portal project wiki](#). Ideas and contributions are welcome!



[Home](#) [Start](#) [Tools](#) [Technology](#) [Deployment](#)

Start your project with ease.

Get the insights and recommendations on how to start a new project and how to collaborate effectively.

[Browse the Options](#)

Fedora helps you with every step of development.

Search through the guides. Fedora offers a rich set of tools and technology to make your project successful. Share your app, deploy your service, collaborate with others.



Powerful Tools

[Learn more](#)



New Technology

[Learn more](#)



Fast Deployment

[Learn more](#)

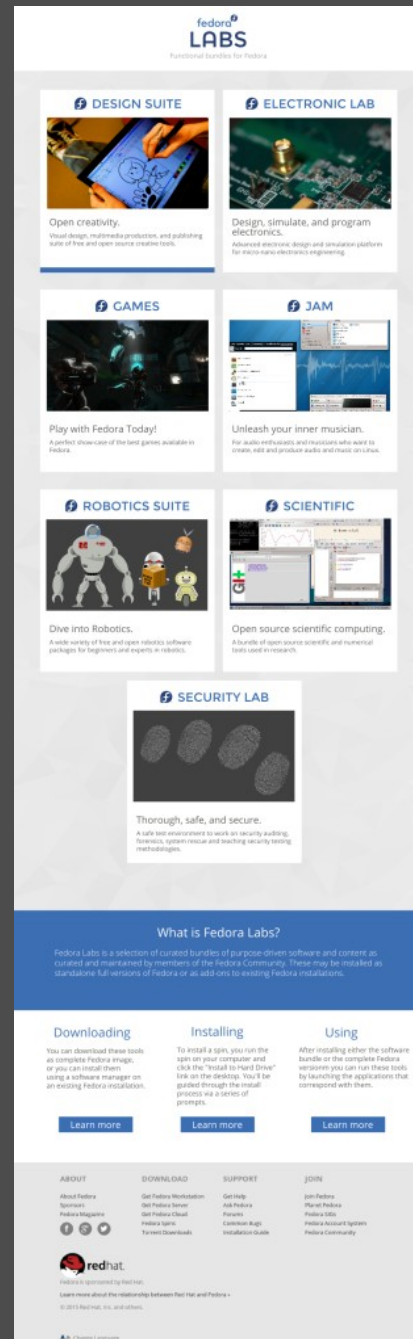
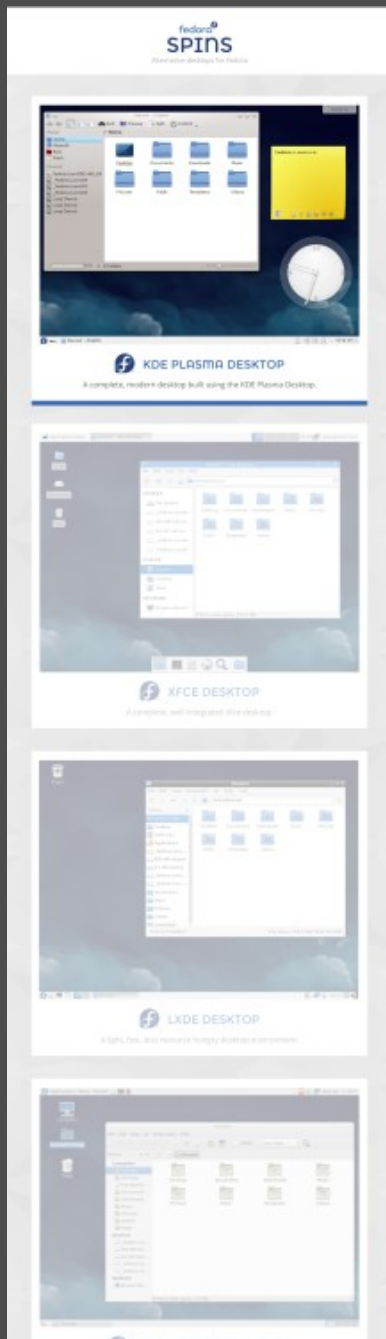
This is a prototype of Fedora Developer Portal

A team of contributors lead by Petr Hracek is actively working on the design and development of this portal. They plan to launch the first version in mid September 2015.

<https://github.com/developer-portal/content>

<https://github.com/developer-portal/mockups>

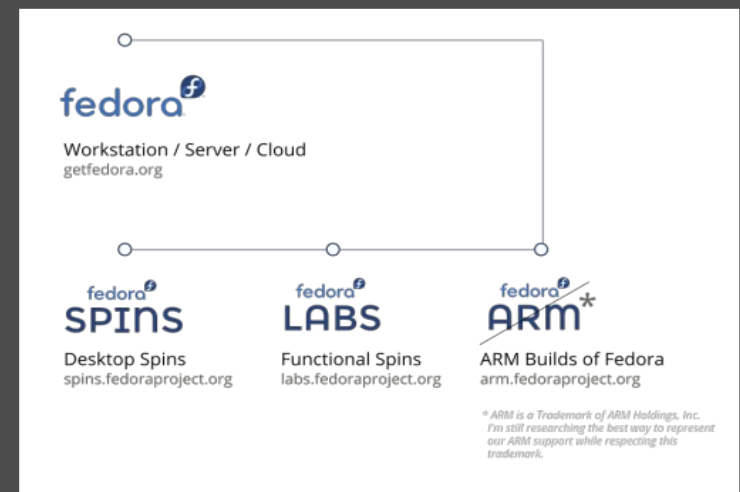
# Spins Revamp



The websites team made a decision to split the desktop spins away from the functional spins.

Functional spins will be housed at a new site catered specifically for them: [labs.fedoraproject.org](https://labs.fedoraproject.org).

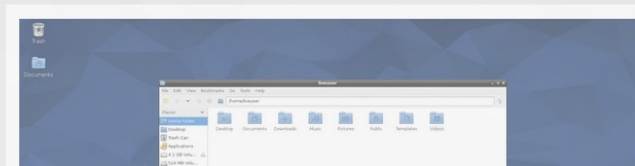
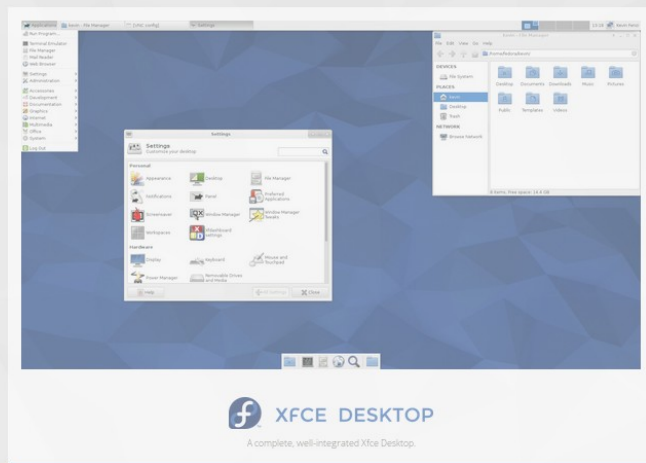
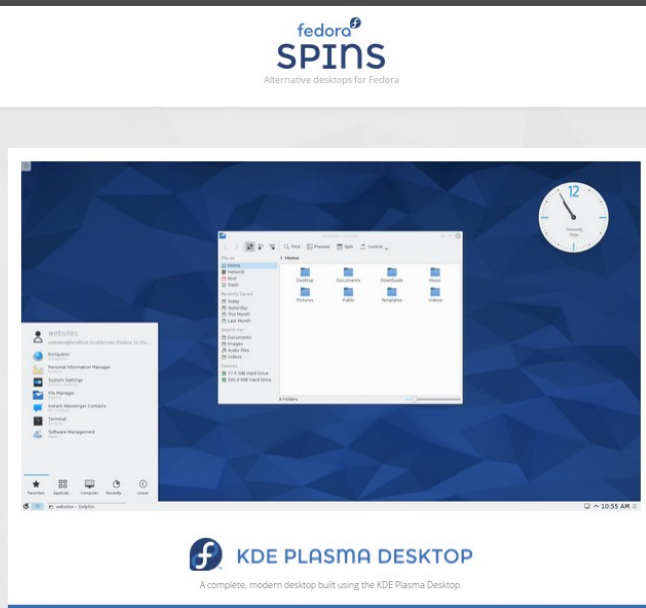
ARM builds will also have their own one-page site with references to important documentation and the Fedora ARM community as well.



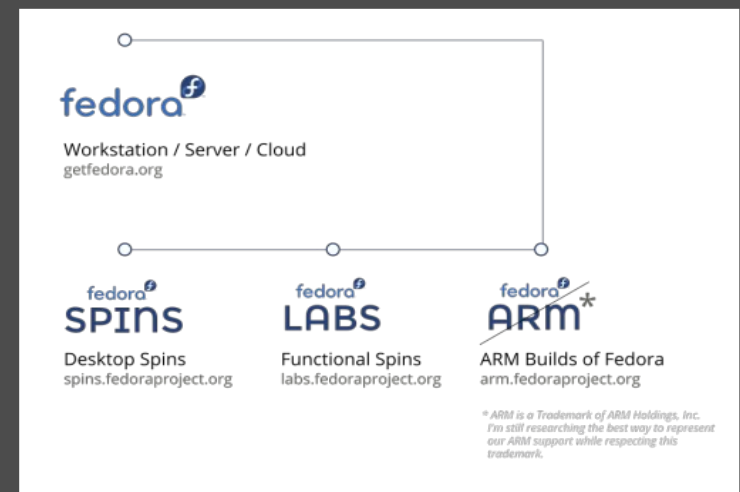
\* ARM is a trademark of ARM Holdings, Inc. I'm still researching the best way to represent our ARM support while respecting this trademark.



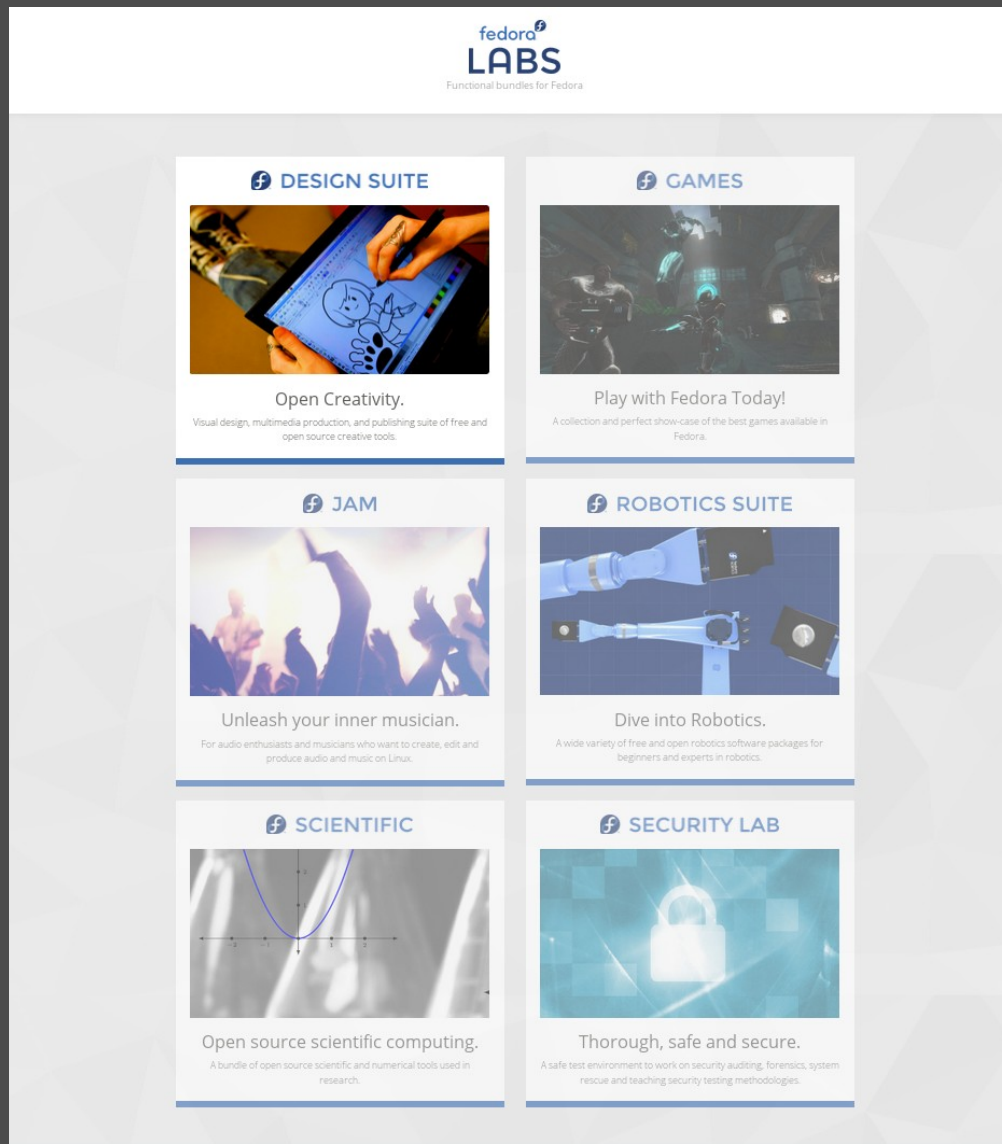
# spins.fedoraproject.org



The spins.fedoraproject.org site now focuses exclusively on desktop spins. Each desktop spin, as a part of this design, has its own section of the site with screenshots, a basic description, download area, and feature highlights, as well as support information for that particular spin.



# labs.fedoraproject.org

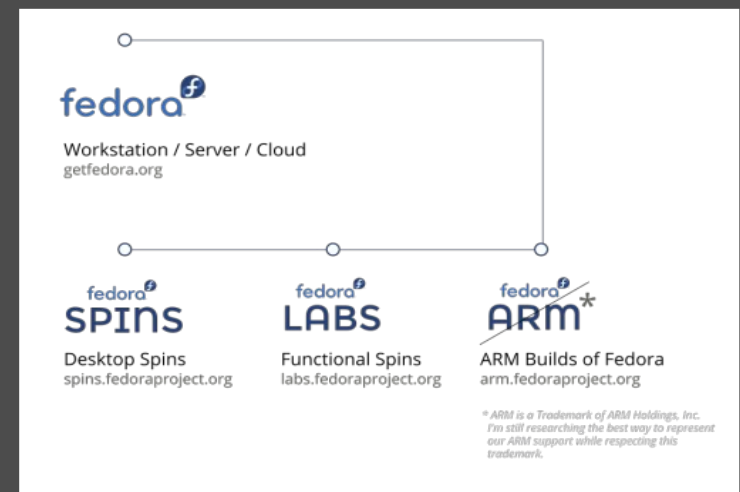


## What is Fedora Labs?

Fedora Labs is a selection of curated bundles of purpose-driven software and content as curated and maintained by members of the Fedora Community. These may be installed as standalone full versions of Fedora or as add-ons to existing Fedora installations.

The labs.fedoraproject.org site now focuses exclusively on functional spins – spins designed around a particular functional purpose or goal rather than centered around showcasing a particular desktop environment.


Each labs spin, as a part of this design, has its own section of the site with screenshots, a basic description, download area, and feature highlights, as well as support information for that particular spin.



# arm.fedoraproject.org



The arm.fedoraproject.org site is a single-page mini-site that makes all Fedora Images for ARM®-based Computers available on a single page, split into two general categories.

It also provides links to Fedora-specific ARM support resources.

  
Fedora Images for ARM®-based Computers







## ARM® Servers

These images are geared towards ARM-based computers used as servers, typically in a headless environment.

	Fedora Server	407MB raw image	<a href="#">Download</a>   <a href="#">Verify</a>
	Fedora Minimal	287MB raw image	<a href="#">Download</a>   <a href="#">Verify</a>

## Desktop Computing

These images are for ARM-based mediacenters, kiosks, laptops, and other ARM-powered devices where a graphical interface is desired.


	Fedora Workstation	1.1GB raw image	<a href="#">Download</a>   <a href="#">Verify</a>
	KDE Plasma Desktop	1.1GB raw image	<a href="#">Download</a>   <a href="#">Verify</a>
	Xfce Desktop	799MB raw image	<a href="#">Download</a>   <a href="#">Verify</a>
	LXDE Desktop	726MB raw image	<a href="#">Download</a>   <a href="#">Verify</a>
	MATE-Compiz Desktop	1.0GB raw image	<a href="#">Download</a>   <a href="#">Verify</a>
	Sugar on a Stick	527MB raw image	<a href="#">Download</a>   <a href="#">Verify</a>


## What is ARM Technology?


ARM microprocessors are the most widely-produced processor family in the world; they have historically been used in cell phones and embedded applications, and are increasingly used in tablet devices and low-power-consumption servers.


The Fedora ARM project is an initiative to bring Fedora to this processor family. The images provided here are versions of Fedora tailored for running in on ARM-based systems.

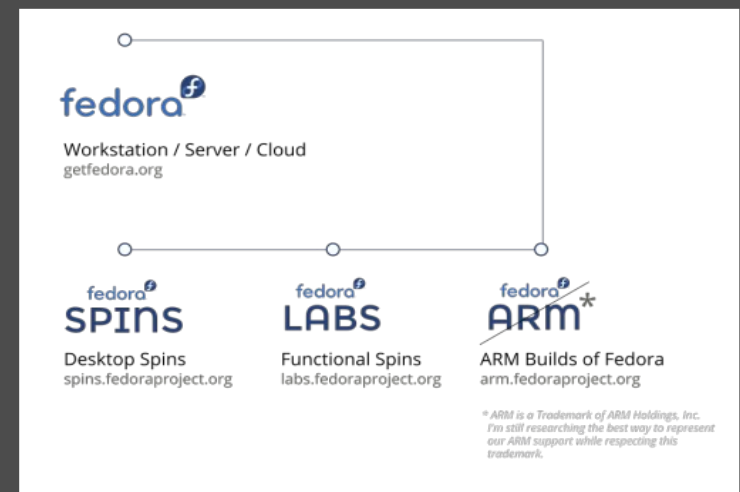
## Support Resources

 **Documentation**  
Fedora ARM documentation and installation guides are available at the [Fedora ARM wiki page](#).

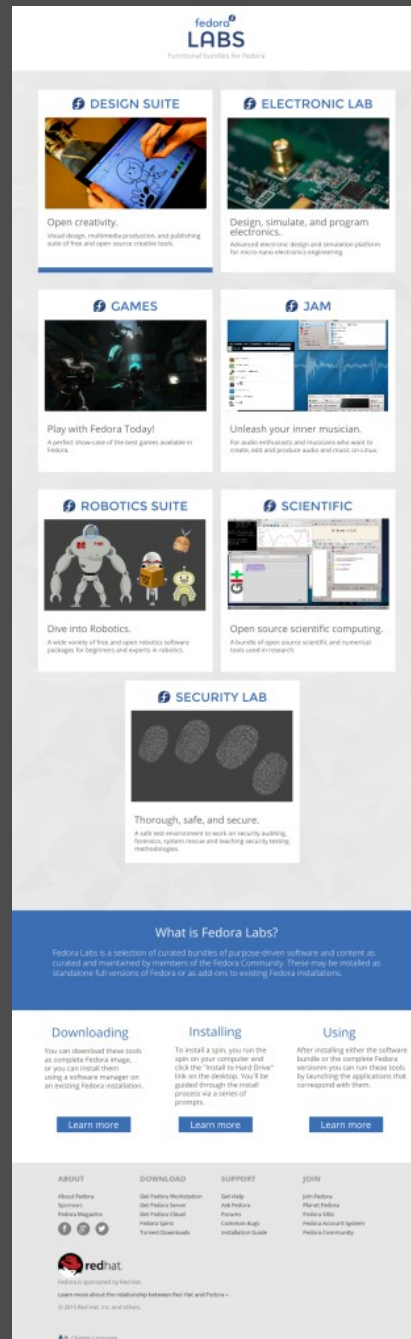
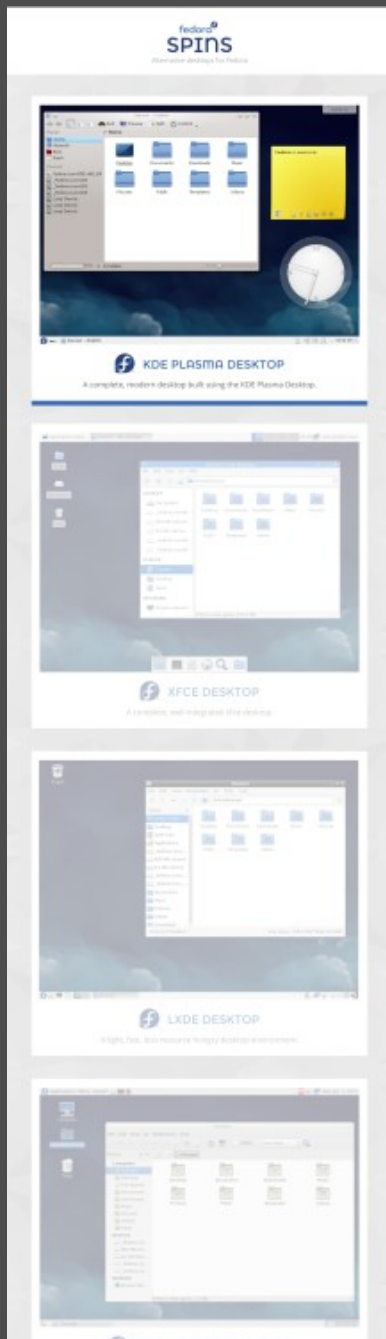
 **Email**  
Users and developers are also available on the mailing list at [arm@lists.fedoraproject.org](mailto:arm@lists.fedoraproject.org).

 **Chat**  
Users and developers are available in the [#fedora-arm](#) IRC channel on [irc.freenode.org](https://irc.freenode.org) for real-time chat.

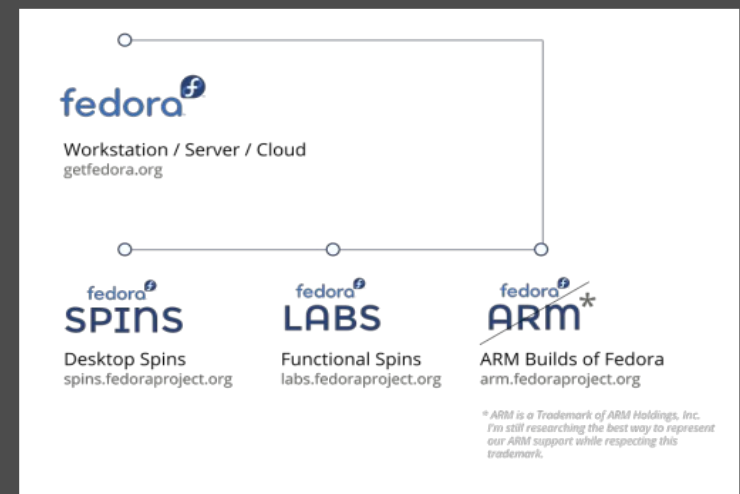
 **General Help Using Fedora**  
Sometimes you may encounter an issue with this spin that you can get help with using general Fedora support resources. A list of resources is available at the [Fedora "Get Help" page](#).



# Spins Revamp: Status



We're mostly in maintenance mode now; the general site layout is set and we will make additions / changes as spins change / are updated.



\* ARM is a Trademark of ARM Holdings, Inc. I'm still researching the best way to represent our ARM support while respecting this trademark.

## GET INVOLVED WITH FEDORA WEBSITES!

### **#1 Tutorial on Getting Started**

<http://fedoraproject.org/wiki/Websites/ShowUs>

### **#2 Mailing List**

<https://lists.fedoraproject.org/mailman/listinfo/websites>

### **#3 IRC**

#fedora-websites on irc.freenode.net  
#fedora-hubs on irc.freenode.net



# Questions?

This presentation is under a Creative Commons Attribution ShareAlike 3.0 License.  
Please enjoy and share.



This presentation was created through the exclusive use of free software and content:

Fedora 22 • OpenOffice.org Impress • Inkscape • GIMP  
Creative Commons licensed artwork • Openly-licensed fonts