Fritzing
Advancing Electronic Prototyping for Non-Engineers
The original Fritzing vision
“From prototype to product”
The current Fritzing reality
From breadboard to PCB
From designers for designers
in the spirit of Processing and Arduino
Learning and teaching in a language that people understand
Documenting
to keep track of your own work
Sharing

to build a common base of knowledge
Collaborating
with your peers, and engineers
Producing
Yes, you can do this yourself!
Open source
Open standards
Open formats
Open complementary tools
Open sharing platform

Open Everything
We are trying hard.
<table>
<thead>
<tr>
<th>Open source</th>
<th>Open Access:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open standards</td>
<td>• Documentation</td>
</tr>
<tr>
<td>Open formats</td>
<td>• Low threshold</td>
</tr>
<tr>
<td>Open complementary tools</td>
<td>• High ceiling</td>
</tr>
<tr>
<td>Open sharing platform</td>
<td>• Wide walls</td>
</tr>
</tbody>
</table>

**Open Everything**
People need to find an entering (and exiting) point.
Use it
Teach it
Share your projects
Make parts
Suggest improvements
Translate it
Contribute code

How to help
The more people use it, the more useful it becomes
How to help
A few words about funding

Donate..
Get a Fritzing starter kit
Use our upcoming production service
Collaborate with your institution
Spend on Open-Source instead of licenses