Thousands of individual and corporate contributors collaborate in the Fedora community to explore new problems and to build a fast-moving modern OS with a rich ecosystem allowing them to experiment on modernising their infrastructure.

**Fedora Minimization Objective — Logic Model**

<table>
<thead>
<tr>
<th>Resources/Inputs</th>
<th>Activities</th>
<th>Outputs</th>
<th>Outcomes</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>time, money, code, knowledge...</td>
<td>What we do with our resources</td>
<td>The direct products of our activities</td>
<td>The specific change in the world due to those outputs</td>
<td>Mission and vision; our long-term effect</td>
</tr>
</tbody>
</table>

**Things we can affect directly**

- infrastructure to prototype and run services
- experienced maintainers to help with minimization
- does interested in developing service prototypes
- travel budget

**Out of our direct control**

- build monitoring services
- identify use cases and allow community to define other ones
- what if explore what can be minimized and do it
- engage with upstreams for bigger changes
- blog and talk at events about what’s going on
- meet in person to track and set direction
- implement policy changes for bigger changes, such as an approach for the “containers as system problem”

The Fedora community focuses on specific use cases (and the idea supports it) for:

- testing
- size monitoring and automated bug reporting
- minimization, both making and keeping small

Use case definitions help in prioritizing limited resources to focus on what has been recognized (and transparently defined) as important for the project.

Open source does can focus on features because ops are packaged stuff and don’t ask for immediate CVE fixes etc.

Ops can run stuff easily because it’s packaged, while being cutting edge, and optimal for their use case in terms of size and features. Getting all the benefits as updates, easy installing etc.

Fedora maintainers can focus on relevant stuff thanks to automation, monitoring, tools, and cleaner printing thanks to use cases.

**Vision:**

"Helping open source does, ops, and maintainers focus on what is relevant to them by taking pressure from does and making software component fit use for ops.”