GPII

Global Public Inclusive Infrastructure

Jess Mitchell

Senior Project Manager, R&D Inclusive Design Research Centre OCAD University

@jesshmitchell jmitchell@ocadu.ca

What is Inclusive Design?

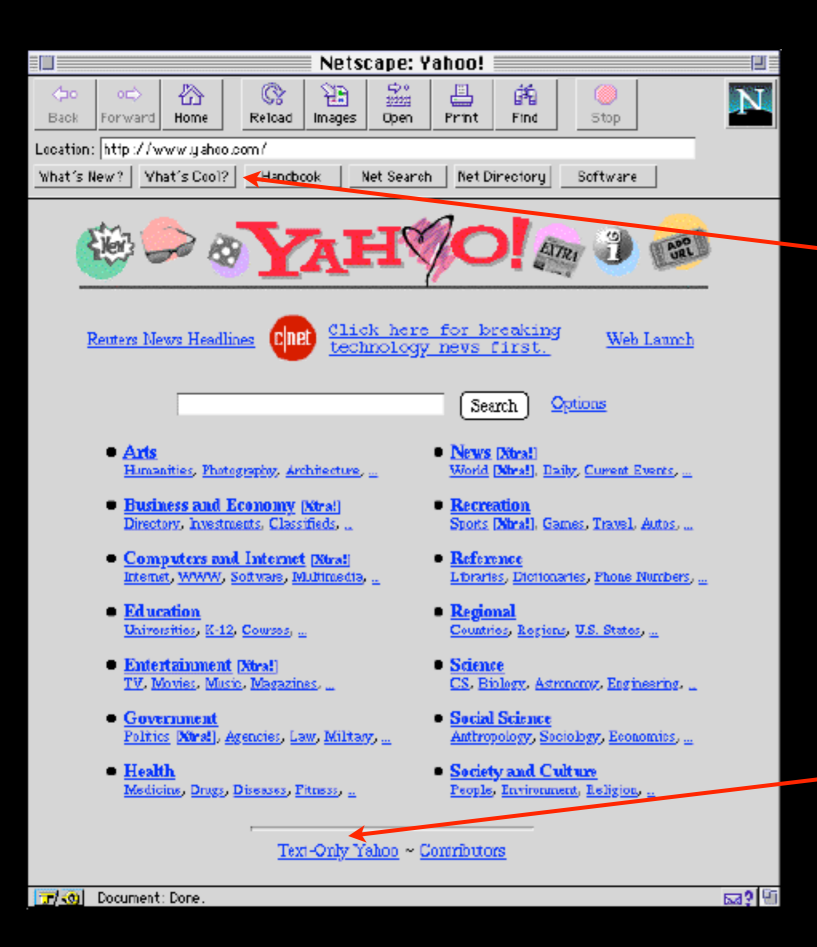
Design that is inclusive of the full range of human diversity with respect to ability, language, culture, gender, age and other forms of human difference.



Accessibility Myths

- Accessibility is only about "special needs"
- Only a few will benefit from accessibility (80/20)
- Accessibility is costly and complicated
- Accessible designs are uglier





What's Cool

What's Accessible



Design and Development Paralysis

- Where do I start?
- Who are my users?
- What's the process?
- What does it all mean?



Rethinking Disability



Rethinking Disability



Rethinking Disability

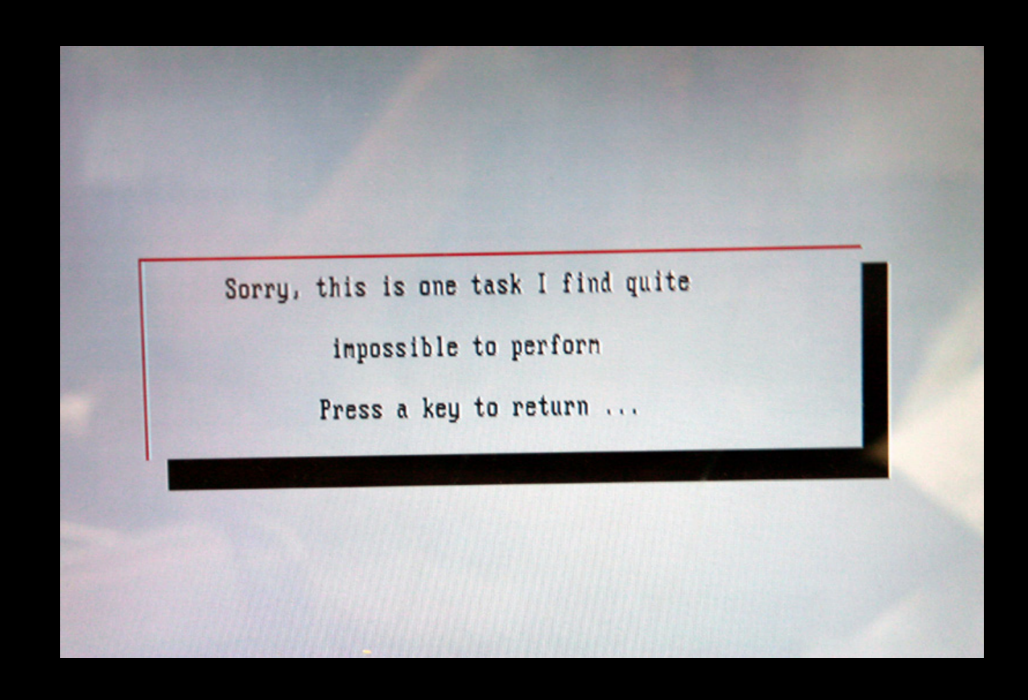
A mismatch between the

user

and the

user interface

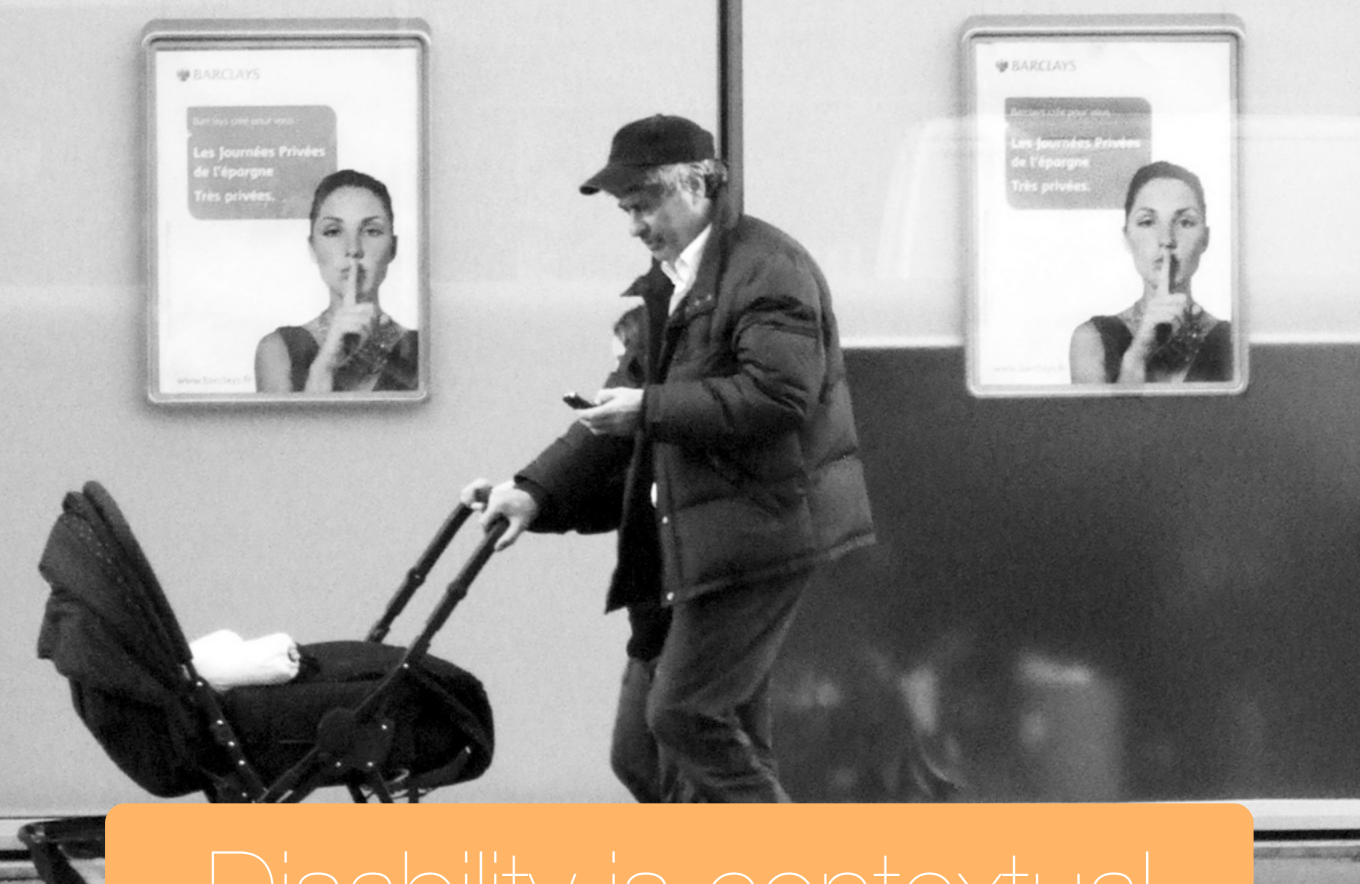
Disability is a usability issue



Disability: we all experience mismatch

- Cultural (don't speak the language)
- Contextual (hard to concentrate in noisy class)
- Environmental (hard to learn without materials)
- Temporary (an iPod and no earbuds)
- Persistent (vision impairment)

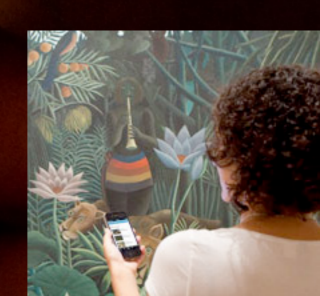




Disability is contextual

Disability is environmental







Accessibility is...

the ability of the system

to accommodate the needs of the user

Make yourself at home...

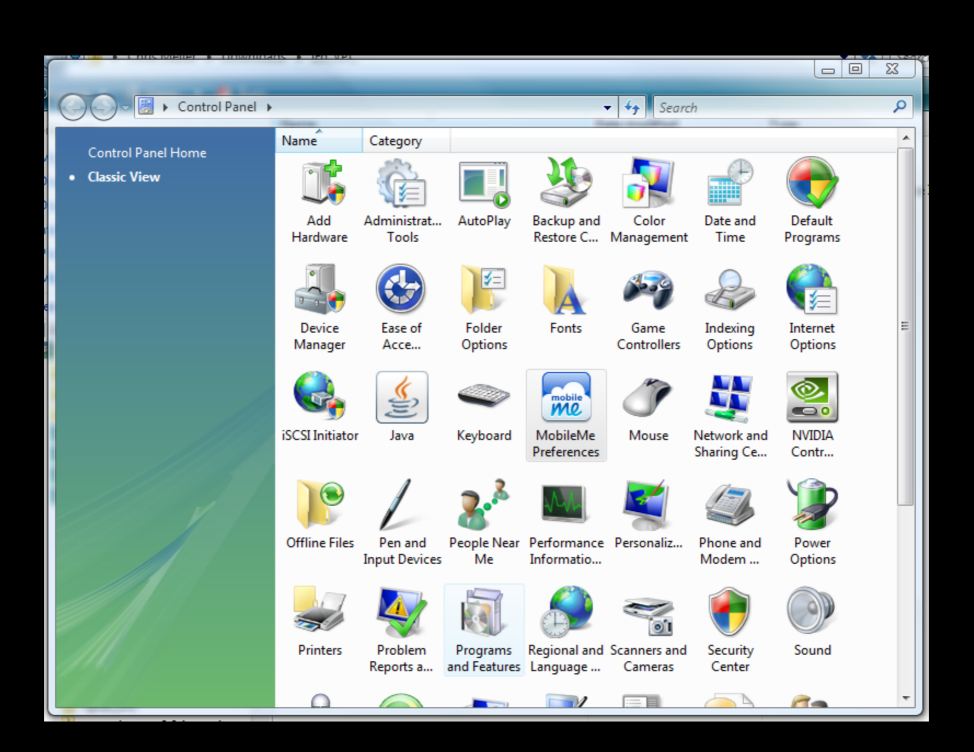




One Size Fits One

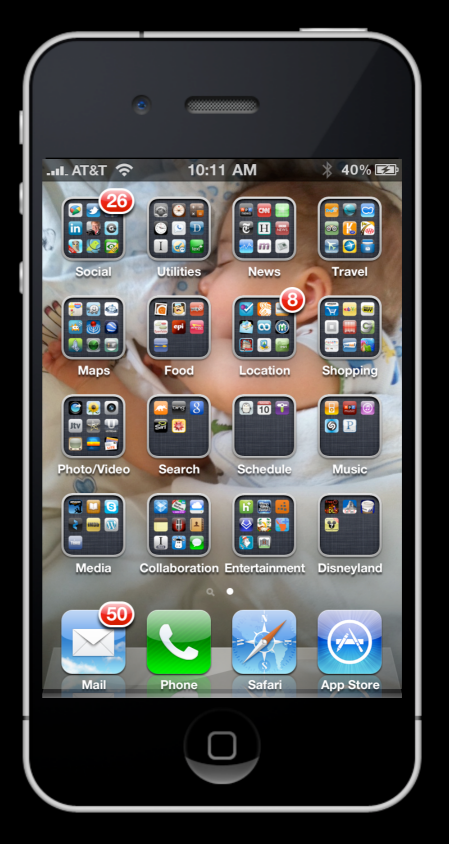
- User interfaces that can adapt to the needs, preferences, tastes of users—feel at home
- Content that fits—delivered in a form that learners can understand and use

Personalization is not



Personalization is this:







Shop Fossil Gifts for Men



> See more from Fossil

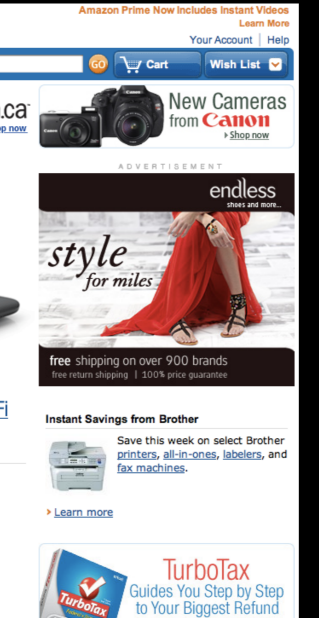
Watches

T

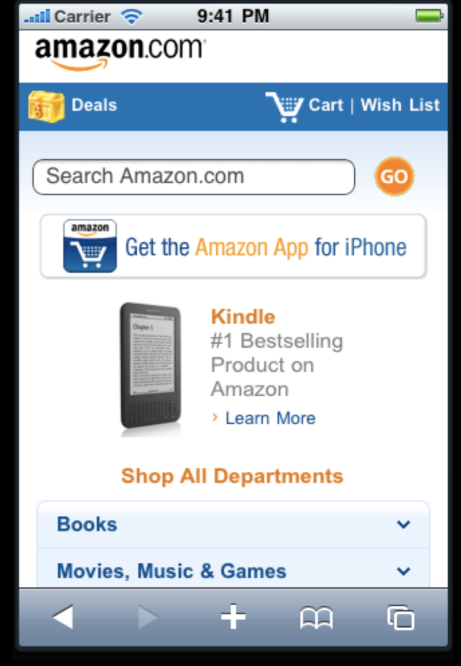




Wallets



▶ Shop now



Problems & Needs

The Internet is no longer optional, but many can't use it.

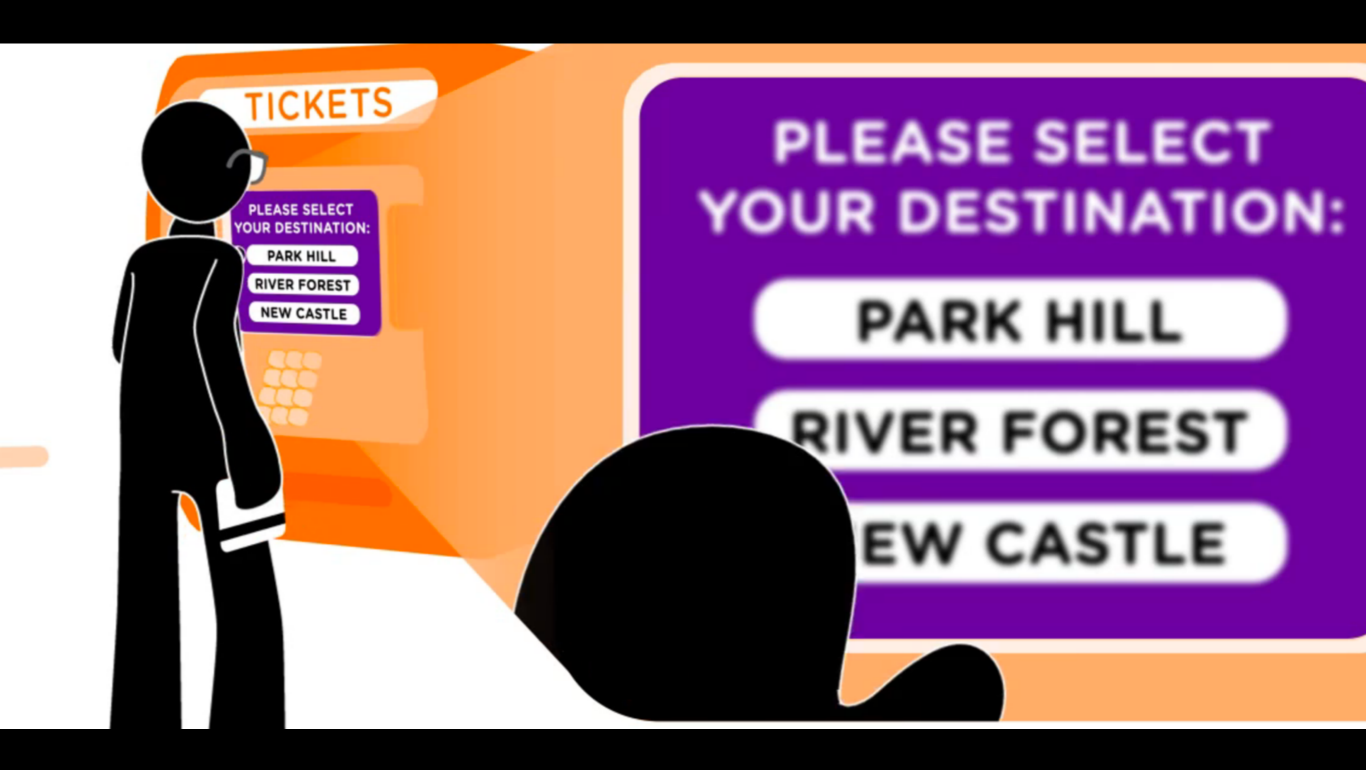
Computers are everywhere, but accessibility isn't.

The assistive technology market is stagnant.

The cost of assistive technology is unsustainable.

We are in a new era of cross platform diversity.

Envisioning the GPII



GPII in a Nutshell

- Discover, edit and refine needs and preferences
- Securely store and share in the cloud
- Automatically personalize desktop, mobile, and web
- Get help when you need it (assistance on demand)
- Reduce the cost and complexity of developing accessible software







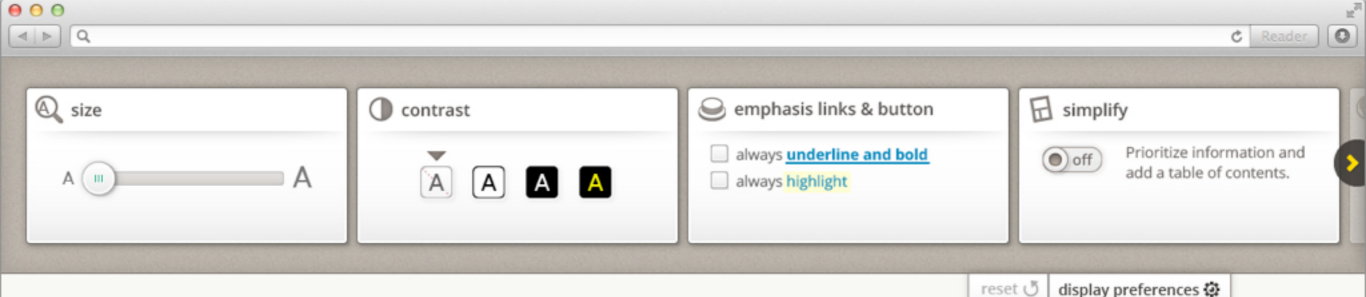








User Interface Options



al*i*quam

etiam

auctor

tempus

nulla

mattis

display preferences 🕃

Hoem > Auctor > Mattis > Lorem Ipsum Dolor sit Amet



Nulla lacinia est eget dui consequat feugiat

Blandit Erat Nec Leo Tempus Adipiscing Justo Congue Curabitur Feugiat

Diamicalm Improvediat





Lorem Ipsum Dolor sit Amet

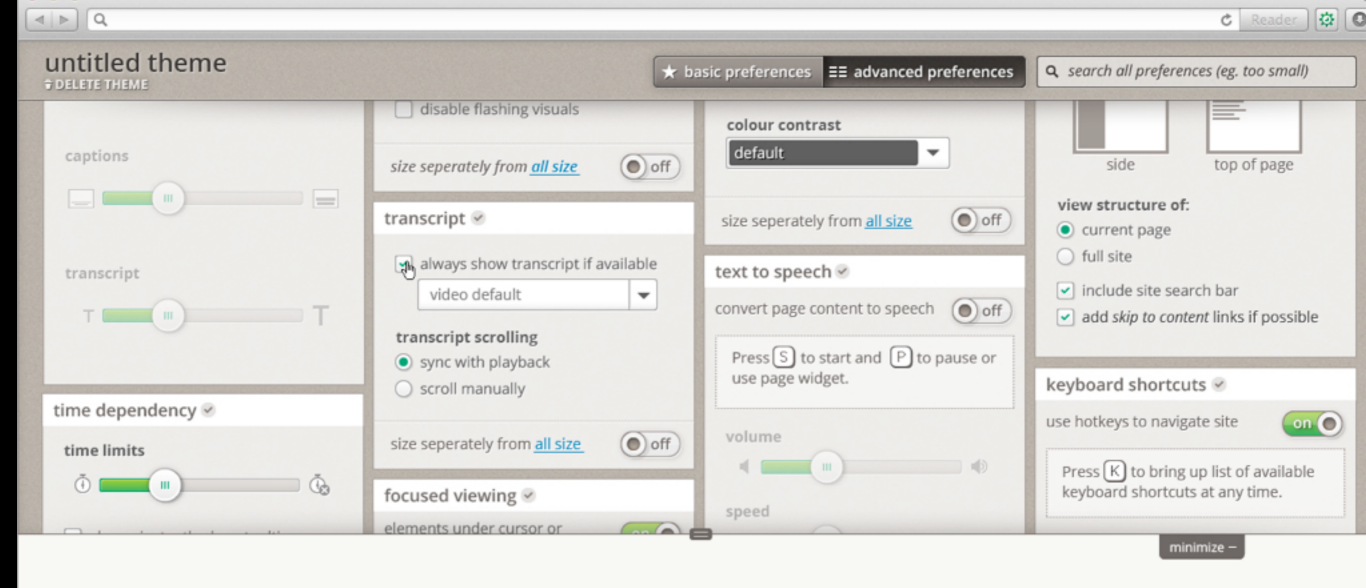
Curabitur turpis ante, sollicitudin eu tristique in, aliquam et mauris. Vivamus sit amet sagittis elit. Mauris sem magna, volutpat vel blandit non, fringilla eu erat. Pellentesque feugiat, orci non pulvinar luctus, nunc nisi ullamcorper dui, ac congue est massa a lorem. Sed sit amet purus vitae felis tempor aliquet vel sed nisi. Morbi sit amet quam non justo congue aliquam nec eget elit. In Sollicitudin urna ac ipsum consectetur commodo.

TEMPUS SEMPER VITAE

Aliquam hendrerit ornare ut, pellentesque eu tortor. Sed dapibus sollicitudin cursus. Curabitur sollicitudin nisl vel metus blandit aliquet. Quisque est diam, eleifend et cursus ut, molestie eu sem. Aliquam sed urna at urna mollis viverra. Etiam egestas, neque eget bibendum scelerisque, quam velit mollis nibh, ac cursus justo dolor in dolor. In leo lectus, viverra in blandit eget, ullamcorper at eros. Nulla egestas elementum tortor, eu eleifend enim vestibulum id. In congue mi nec nunc blandit dapibus. Pellentesque felis magna, semper in mattis at, tristique eget ligula.

Duis id arcu nec lacus ultrices vulputate sollicitudin vestibulum quam. Pellentesque consequat consequat lectus sed malesuada. Suspendisse nisl arcu, porta quis molestie ac, egestas non mauris. Curabitur vel massa dui, at euismod dolor. Nam nec felis nisl, nec dictum massa. Mauris mauris nibh, vulputate id auctor egestas, sodales et ante. Phasellus interdum neque lacinia neque congue scelerisque et sit amet erat. Etiam id magna sed purus aliquam porta ut ac urna.

Nulla lacinia est eget dui consequat feugiat. Sed ut consequat nisi. Aenean nunc odio, commodo vel





etiam

tempus

nulla

mattis





Hoem > Auctor > Mattis > Lorem Ipsum Dolor sit Amet



Lorem Ipsum Dolor sit Amet

Curabitur turpis ante, sollicitudin eu tristique in, aliquam et mauris. Vivamus sit amet sagittis elit. Mauris sem magna, volutpat vel blandit non, fringilla eu erat. Pellentesque feugiat, orci non pulvinar luctus, nunc nisi ullamcorper dui, ac congue est massa a lorem. Sed sit amet purus vitae felis tempor aliquet vel sed nisi. Morbi sit amet quam non justo congue aliquam nec eget elit. In Sollicitudin urna ac ipsum consectetur commodo.

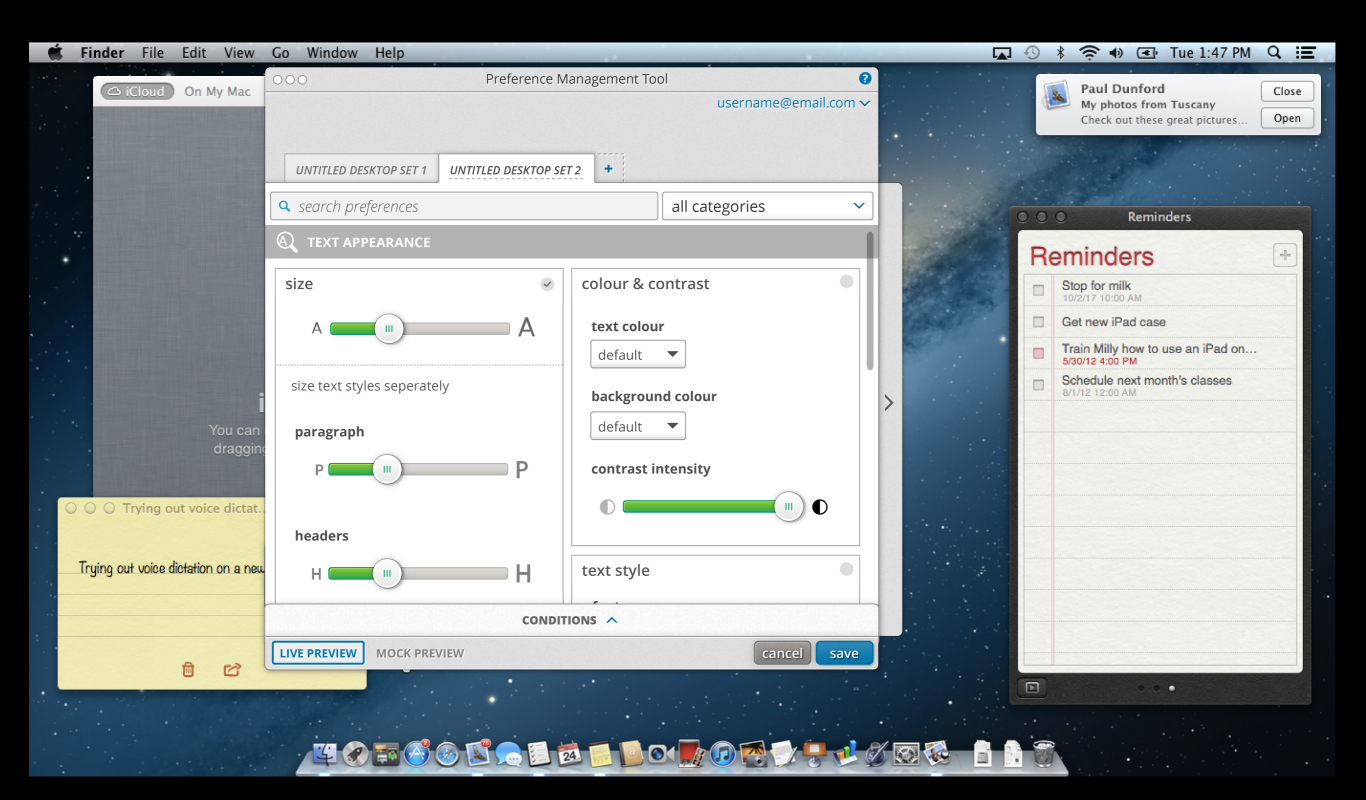
TEMPUS SEMPER VITAE







GPII Preferences Management Tool

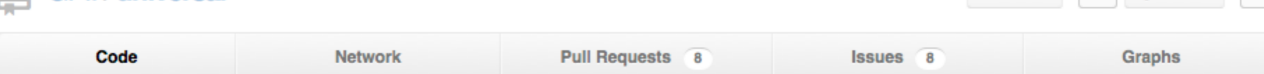


Sign up for free

Sign in



GPII / universal

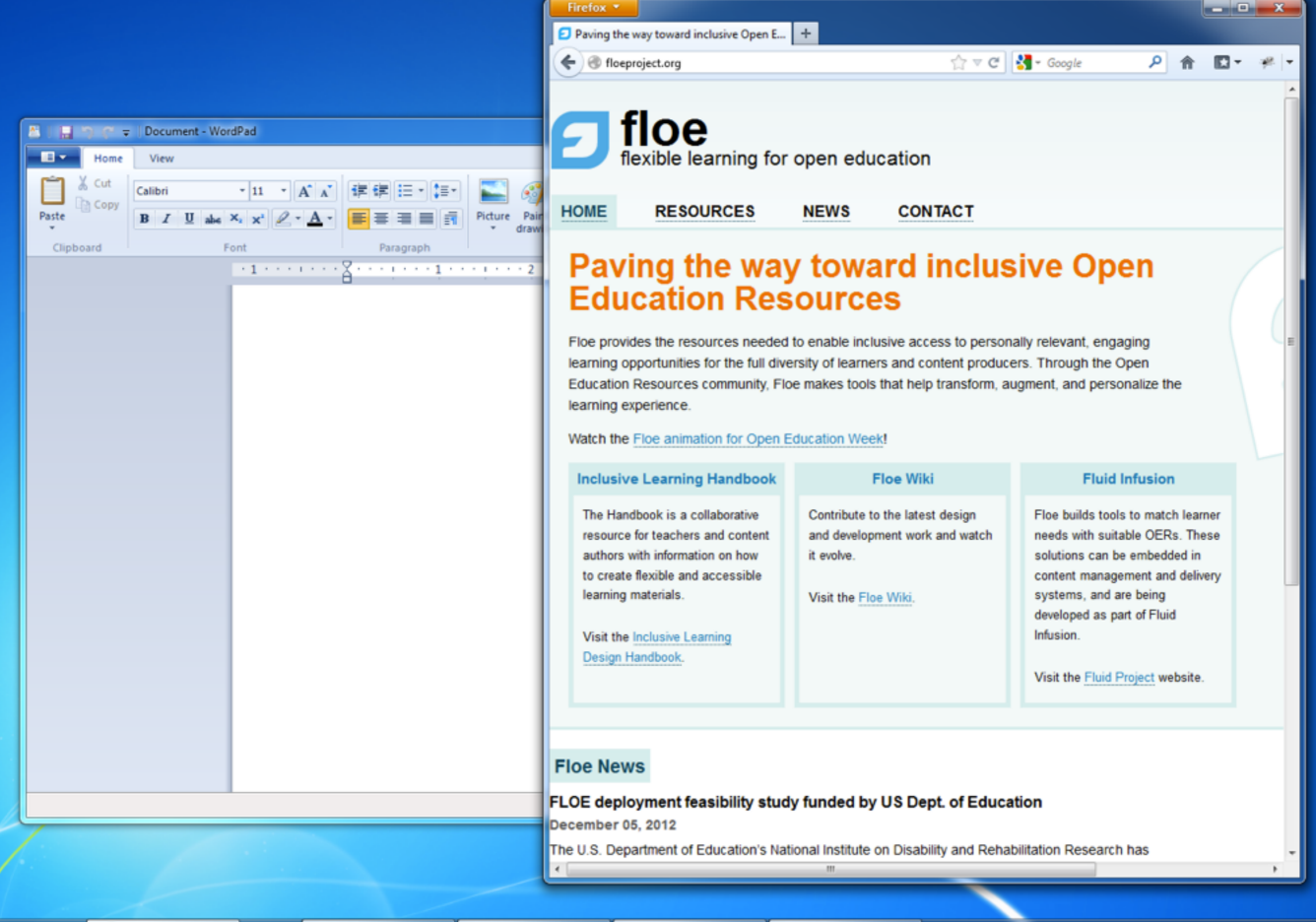


universal / testData / preferences / sammy.json



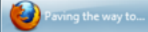
1 contributor

```
Edit
                                                                                                                        Blame
                                                                                                                                 History
        10 lines (10 sloc) 0.61 kb
                                                                                                                Raw
1
2
        "http://registry.gpii.org/common/fontSize": [{ "value": 24 }],
3
        "http://registry.gpii.org/common/foregroundColor": [{"value": "white"}],
        "http://registry.gpii.org/common/backgroundColor": [{"value": "black"}],
4
5
        "http://registry.gpii.org/common/fontFaceFontName": [{"value": ["Comic Sans"]}],
6
        "http://registry.gpii.org/common/fontFaceGenericFontFace": [{"value": "sans serif"}],
        "http://registry.gpii.org/common/magnification": [{"value": 2.0}],
7
        "http://registry.gpii.org/common/tracking": [{"value": "mouse"}],
8
9
        "http://registry.gpii.org/common/invertImages": [{"value": true}]
10
   }
```





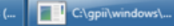


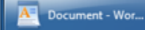




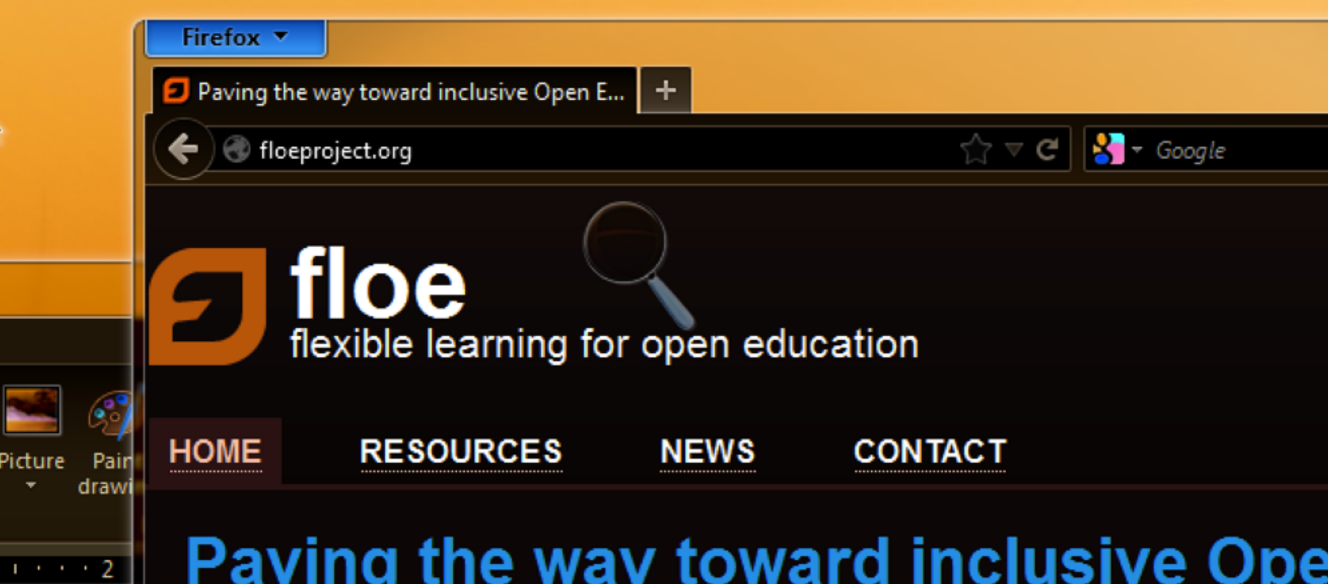








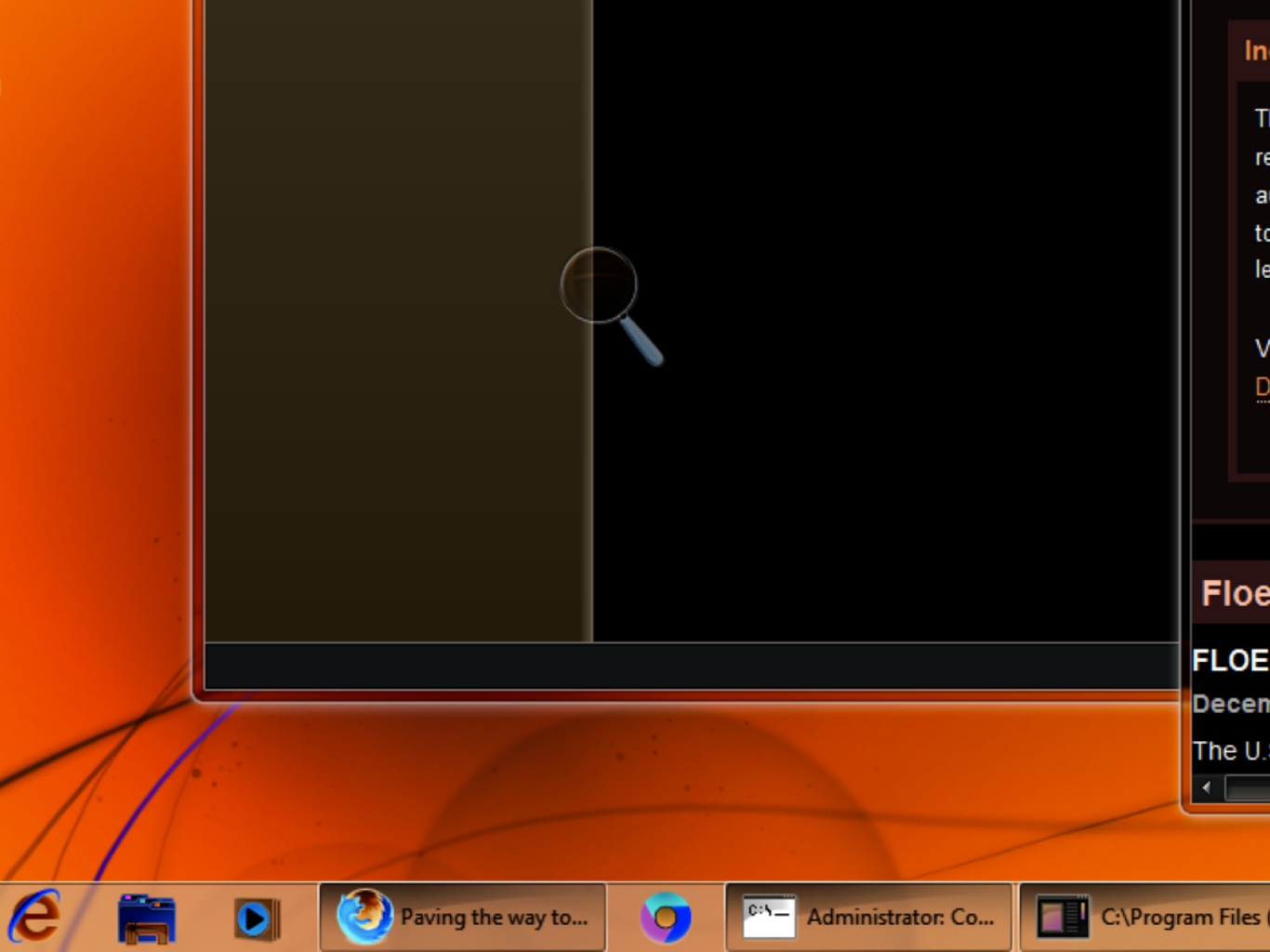


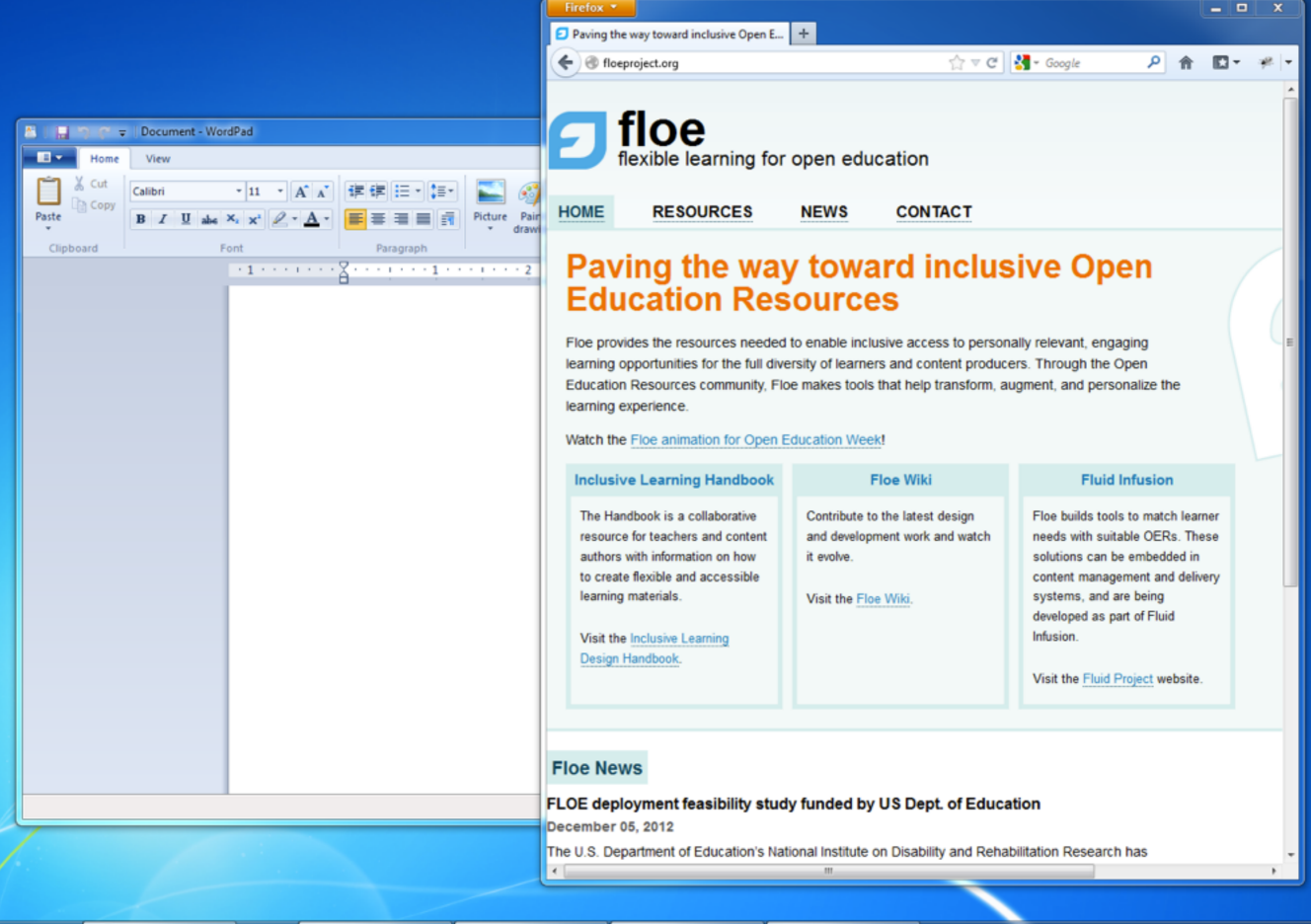


Paving the way toward inclusive Oper Education Resources

Floe provides the resources needed to enable inclusive access to personally relevant, engaging learning opportunities for the full diversity of learners and content producers. Through the Ope Education Resources community, Floe makes tools that help transform, augment, and personal learning experience.

Watch the Floe animation for Open Education Week!



















istory Bookmarks Tools Help









Search

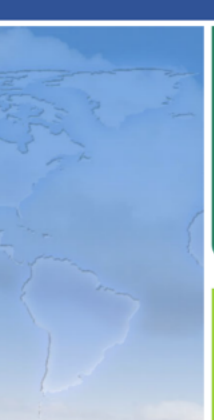


Home

About GPII

Benefits How GPII Will Work

Help Build GPII



GPII is a project
of <u>Raising the</u>
<u>Floor</u>, a
consortium of
academic,
industry, and
non-governmental
organizations
and individuals.

Imagine... every device automatically changing into a form you can understand and use, instantly, whenever and wherever you encounter

it.



Combining Cloud Computing, Web, & Platform Services to Make Accessibility...

- Simpler
- · More Inclusive
- Available
 Everywhere
- · More Affordable
 - · for Consumers
 - for ICT and AT companies
 - for Public Access
 Points
 - · for Governments

Major funding for GPII is currently provided by: The purpose of the Global Public Inclusive Infrastructure (GPII) is to ensure that everyone who faces accessibility barriers due to **disability**, **literacy**, **digital literacy**, or **aging**, regardless of **economic resources**, can access and use the Internet and all its information, communities, and services for education, employment, daily living, civic participation, health, and safety.

As our countries build out their broadband infrastructures to ensure that broadband reaches everyone, it is important that 'everyone' includes people with disability, literacy and aging related barriers to Internet use. We need to be sure that we don't stop at just connecting people to the Internet - but that we also see to it that they can actually use it, and benefit from all that it has to offer.

The GPII would not create new access technologies or services, but would create the infrastructure for making their development, identification, delivery, and use easier, less expensive, and more effective. Like building a road system does not provide transportation but greatly enhances the ability of car companies and others to do so -- and provides an infrastructure that car companies themselves cannot do. The Internet is the infrastructure for general information and commerce. The GPII enhancements to the Internet would provide the infrastructure to enable the Internet to be truly inclusive for the first time.

GPII is a paradigm shift. The GPII will, for the first time, introduce automatic personalization of user interfaces and user context adaptation based on user preferences. Each information and communication technology (ICT) device

tivities





Google



<u>V</u>iew Hi<u>s</u>tory <u>B</u>ookmarks <u>T</u>ools <u>H</u>elp

me | gpii.net







- More Inclusive
- Available Everywhere
- More Affordable
 - for Consumers
 - · for ICT and AT companies
 - for Public Access Points
 - for Governments

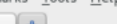
participation, health, and safety.

As our countries build out their broadband infrastructures to ensure that broadband reaches everyone, it is important that 'everyone' includes people with disability, literacy and aging related barriers to Internet use. We need to be sure that we don't stop at just connecting people to the Internet - but that we also see to it that they can actually use it, and benefit from all that it has to offer.

The GPII would not create new access technologies or services, but would create the infrastructure for making their development, identification, delivery, and use easier, less expensive, and more effective. Like building a road system does not provide transportation but greatly enhances the ability of car companies and others to do so -and provides an infrastructure that car companies themselves cannot do. The Internet is the infrastructure for general information and commerce. The GPII enhancements to the Internet would provide the infrastructure to enable the Internet to be truly inclusive for the first time.

Major funding for

istory Bookmarks Tools Help









Search



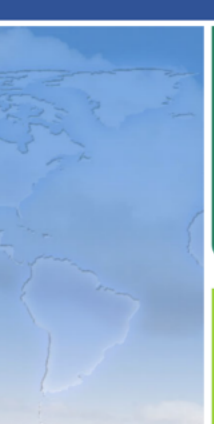
Home

About GPII

Benefits

How GPII Will Work

Help Build GPII



GPII is a project
of <u>Raising the</u>
<u>Floor</u>, a
consortium of
academic,
industry, and
non-governmental
organizations
and individuals.

Imagine... every device automatically changing into a form you can understand and use, instantly, whenever and wherever you encounter

it.



Combining Cloud Computing, Web, & Platform Services to Make Accessibility...

- Simpler
- · More Inclusive
- Available
 Everywhere
- More Affordable
 - · for Consumers
 - for ICT and AT companies
 - for Public Access
 Points
 - · for Governments

Major funding for GPII is currently provided by: The purpose of the Global Public Inclusive Infrastructure (GPII) is to ensure that everyone who faces accessibility barriers due to **disability**, **literacy**, **digital literacy**, or **aging**, regardless of **economic resources**, can access and use the Internet and all its information, communities, and services for education, employment, daily living, civic participation, health, and safety.

As our countries build out their broadband infrastructures to ensure that broadband reaches everyone, it is important that 'everyone' includes people with disability, literacy and aging related barriers to Internet use. We need to be sure that we don't stop at just connecting people to the Internet - but that we also see to it that they can actually use it, and benefit from all that it has to offer.

The GPII would not create new access technologies or services, but would create the infrastructure for making their development, identification, delivery, and use easier, less expensive, and more effective. Like building a road system does not provide transportation but greatly enhances the ability of car companies and others to do so -- and provides an infrastructure that car companies themselves cannot do. The Internet is the infrastructure for general information and commerce. The GPII enhancements to the Internet would provide the infrastructure to enable the Internet to be truly inclusive for the first time.

GPII is a paradigm shift. The GPII will, for the first time, introduce automatic personalization of user interfaces and user context adaptation based on user preferences. Each information and communication technology (ICT) device

GPII

Global Public Inclusive Infrastructure

Jess Mitchell
@jesshmitchell
jmitchell@ocadu.ca