What Makes a Website Credible?

Prepared for Luke Wroblewski

BJ Fogg, Ph.D.
Persuasive Technology Lab
Stanford University
Overview of Module

Part 1
“Introduction to Web Credibility”

Part 2
“10 Guidelines for Designing Credible Websites”

Part 3
“Insights from Web Credibility Research”

Part 4
“A Deeper Understanding of Web Credibility”
Introduction to Web Credibility

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Computers can be persuasive.

They can be designed to change attitudes & behaviors.
Captology

The study of computers as persuasive technologies

We’ll continue to see more overlap.
Captology is new and growing

- **1. Functionality**
- **2. Entertainment**
- **3. Ease of Use**
- **4. Networking**
- **5. Persuasion**

- 1950s
- 1960s
- 1970s
- 1980s
- 1990s
- 2000s
- 2010s
- 2020s
Computer-based persuasion is special

Compared to print, radio, and TV . . .
- Computers benefit from **interactivity**.

Compared to humans . . .
- Computers can be more **persistent**, leverage **different modes**, **scale** easily, and more.
Let’s talk about Web credibility
Why does Web credibility matter?

Creators
Websites with optimal levels of credibility

Consumers
What to believe on the Web (aka “information quality”)
Why does Web credibility matter?

- Web presence is vital for most companies
- Web has least credible info of any medium
- Web has most credible info of any medium
- Web sites are first customer contact point
- The Web is not going away
- Big money is at stake
- Web users can be naïve or lazy
- Web-based info & services are common
- Few have studied this (publicly)

The practical bottom line: Those who can design for credibility gain a strategic advantage.
Web credibility is part of captology

Credibility gives you power to . . .

1. Change user attitudes
   
   For example
   
   • To think positively about the site operator
   • To feel comfortable interacting with the site
   • To embrace the site’s point of view

2. Change user behaviors
   
   For example
   
   • To register personal information
   • To complete e-commerce transactions
   • To return to the site often
What is “credibility”?

Believability

or

A perception based on two factors*

*Some studies have shown three or more factors
Highly credible websites have . . .

High levels of perceived trustworthiness & expertise

perceived trustworthiness + perceived expertise → perceived credibility
One factor can damage credibility

perceived lack of trustworthiness + perceived expertise → perceived lack of credibility

perceived trustworthiness + perceived lack of expertise → perceived lack of credibility
Some semantic issues

“Credibility” and “Trust”
  - Similar terms but not the same construct

Phrases that refer to credibility
  - “trust the information”
  - “accept the advice”
  - “believe the output”
Questions & Discussion on Part 1

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Origin of the Credibility Guidelines

• Over 3 years of research at the Stanford Persuasive Technology Lab

• Over 5,500 users in studies of various types
  – Lab experiments
  – Surveys
  – Online experiments
  – Content analyses
Guideline #1

- Design your site so it looks professional (or is appropriate for your purpose).

People quickly evaluate a site by visual design alone. When designing your site, pay attention to layout, typography, images, consistency issues, and more. Of course, not all sites gain credibility by looking like IBM. The visual design should match the site's purpose.

**Research support**
- chi99, chi00, chi01a, pltl02, cww02, unp
  (Research sources are on the next slide.)
Research Sources for Guidelines

acm99
Title: "Credibility and Computing Technology"
Authors: Shawn Tseng & B.J. Fogg

chi99
Title: "The Elements of Computer Credibility"
Authors: B.J. Fogg & Shawn Tseng
Online: <http://captology.stanford.edu/pdf/p80-fogg.pdf>

chi00
Title: "Elements that Affect Web Credibility: Early Results from a Self-Report Study"
Authors: B.J. Fogg, Jonathan Marshall, Othman Laraki, Alex Osipovich, Chris Varma, Nicholas Fang, Jyoti Paul, Akshay Rangnekar, John Shon, Preeti Swani, & Marissa Treinen
Online: No online source yet

chi01a
Title: "What Makes A Web Site Credible? A Report on a Large Quantitative Study"
Authors: B.J. Fogg, Jonathan Marshall, Othman Laraki, Alex Osipovich, Chris Varma, Nicholas Fang, Jyoti Paul, Akshay Rangnekar, John Shon, Preeti Swani, & Marissa Treinen

chi01b
Title: "Web Credibility Research: A Method for Online Experiments and Some Early Study Results"
Online: <http://captology.stanford.edu/pdf/WebCred%20Fogg%20CHI%202001%20short_paper.PDF>

ptl02
Authors: B.J. Fogg, Tami Kameda, John Boyd, Jonathan Marshall, Ramit Sethi, & Mike Sockol
Source: Report from the Persuasive Technology Lab (not peer reviewed)

cww02
Title: "How Do People Evaluate a Web Site's Credibility? Results from a Large Study"
Authors: B.J. Fogg, Cathy Soohoo, David Danielson, Leslie Marable, Julianne Stanford and Ellen R. Tauber
Source: Consumer Webwatch online publication
Online: http://www.consumerwebwatch.org/news/report3_credibilityresearch/standfordPTL_abstract.htm

unp
Unpublished research

Our lab has done research that is not published, such as student honors theses, class projects, and pilot studies. If we make this work public in the future, you'll find it at webcredibility.org.
Guideline #2

• Make it easy to verify the accuracy of the information on your site.

You can build website credibility by providing third-party support (citations, references, source material) for information you present, especially if you link to this evidence. Even if people don't follow these links, you've shown confidence in your material.

Research support
- chi00, chi01a, ptl02, cww02, unp
Guideline #3

• Show that there's a real organization behind your site.

Showing that your website is for a legitimate organization will boost the site's credibility. The easiest way to do this is by listing a physical address. Other features can also help, such as posting a photo of your offices or listing a membership with the local chamber of commerce.

Research support
- chi00, chi01a, chi01b, ptl02, unp, cww02
Guideline #4

• Highlight the expertise in your organization and in the content and services you provide.

Do you have experts on your team? Are your contributors or service providers authorities? Be sure to give their credentials. Are you affiliated with a respected organization? Make that clear. Conversely, don’t link to outside sites that are not credible. Your site becomes less credible by association.

Research support
- acm99, chi99, chi00, chi01a, chi01b, ptl02, cww02, unp
Guideline #5

• Show that honest and trustworthy people stand behind your site.

The first part of this guideline is to show there are real people behind the site and in the organization. Next, find a way to convey their trustworthiness through images or text. For example, some websites post employee bios, including information about hobbies. This helps to humanize the individuals -- and the organization.

Research support
- chi99, chi01b, cww02, unp
Guideline #6

• Make it easy to contact you.

A simple way to boost your site's credibility is by making your contact information clear: phone number, physical address, and email address.

Research support
- chi00, chi01a, ptl02, cww02, unp
Guideline #7

small cost, big benefit

• Make your site easy to use -- and useful.

We're squeezing two guidelines into one here. The research shows that sites win credibility points by being both easy to use and useful. Some site operators forget about users when they cater to their own company's ego or try to show the dazzling things they can do with Web technology. Websites lose credibility whenever they make it hard for users to accomplish their task at hand.

Research support
- acm99, chi99, chi00, chi01a, ptl02, cww02, unp
Guideline #8

• Update your site's content often (at least show it's been reviewed recently).

People assign more credibility to sites that show they have been recently updated or reviewed.

*Research support*
- chi00, chi01a, ptl02, cww02, unp
Guideline #9

no sidetracks

• Use restraint with any promotional content (e.g., ads, offers).

If possible, avoid having ads on your site. If you must have ads, clearly distinguish the sponsored content from your own. Avoid pop-up ads; people hate them, and your site will lose credibility because you’re distracting users from their task. As for writing style, try to be clear, direct, and sincere. Avoid a promotional tone.

Research support
- chi00, chi01a, chi01b, ptl02, cww02, unp
Guideline #10

- Avoid errors of all types, no matter how small they seem.

Small errors like misspellings and broken links hurt a site's credibility more than most people imagine.

**Research support**
- acm99, chi99, chi00, chi01a, chi01b, ptl02, cww02, unp
Questions & Discussion on Part 2

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Insights from Web Credibility Research

Guidelines are useful but they . . .
- are simplistic.
- don’t apply in all cases.
- stop people from gaining a deeper understanding.

The research behind the guidelines:

- Note: There are other studies not covered here.
  - e.g., impact of photos, titles, typos, ads, specialty content
Stanford Web Credibility Surveys

• Overview of studies
  - Study conducted two times: 1999 and 2002
  - People evaluated the credibility impact of different website elements.
    – e.g., contact phone number, pop-up ad, etc.
  - Over 3,000 people participated from U.S. & Europe.
More about the Surveys

• Online survey assessing ~50 items
• Responses represent “pure interpretation”
  - As opposed to contextualized interpretation (more on this in the next section)

### Sample online questionnaire

**Web Credibility Survey**

What makes websites believable?

---

23 The site makes it hard to distinguish ads from content.

-3 -2 -1 0 +1 +2 +3 Much More
Believable

24 The site offers information in more than one language.

-3 -2 -1 0 +1 +2 +3 Much More
Believable

25 The site lists well-known corporate customers.

-3 -2 -1 0 +1 +2 +3 Much More
Believable

26 The site is difficult to navigate.

-3 -2 -1 0 +1 +2 +3 Much More
Believable

27 The site is rarely updated with new content.

-3 -2 -1 0 +1 +2 +3 Much More
Believable

---

### Demographics of respondents

<table>
<thead>
<tr>
<th></th>
<th>1999 Study (n=1409)</th>
<th>2002 Study (n=1649)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (mean)</td>
<td>32.6 years</td>
<td>35.5 years</td>
</tr>
<tr>
<td>Gender</td>
<td>56% male, 44% female</td>
<td>55% male, 45% female</td>
</tr>
<tr>
<td>Country</td>
<td>59% Finland, 41% U.S.</td>
<td>57% Finland, 33% U.S., 10% other</td>
</tr>
<tr>
<td>Education Level (median)</td>
<td>College graduate</td>
<td>College graduate</td>
</tr>
<tr>
<td>Income (median)</td>
<td>$40,000-$59,999</td>
<td>$40,000-$59,999</td>
</tr>
<tr>
<td>Years on the Internet (median)</td>
<td>4-5 years</td>
<td>&gt; 5 years</td>
</tr>
<tr>
<td>Number of purchases online (median)</td>
<td>1-5 purchases</td>
<td>&gt; 5 purchases</td>
</tr>
<tr>
<td>Number of hours spent online a week (mean)</td>
<td>13.5 hours</td>
<td>14.4 hours</td>
</tr>
</tbody>
</table>
What boosts credibility most?

Overall results from 1999 & 2002 studies

Increases Credibility Perceptions

- Score from 1999 study
- How score changed in 2002 study
What hurts credibility most?

Overall results from 1999 & 2002 studies

Score from 1999 study

How score changed in 2002 study
What changed from ‘99 to ‘02?

In 2002 people were less impressed by:

- Nonprofit & .org
- Best practices (contact info, email confirmations)
- Awards
- Citations & credentials

In 2002 people were harsher on:

- Pop-up ads
Questions so far?

Next part: MostCredible Study
MostCredible Study -- 2002

Overview
• What websites are most credible and why?
• Done in collaboration with Consumers Union

Setting up the study
• Performed various pilot tests to find workable method
• Chose 10 content categories (health, news, etc.)
• Selected 10 websites per category (100 sites)

Who participated
• 2,684 people evaluated credibility of sites
  - Female: 58.1%, Male: 41.9%
  - Average age: 39.9
  - Average Web use: 19.6 hours/week
  - Residence: 47 states & 29 countries
What participants did:

1. Logged on to www.mostcredible.org.
2. Were welcomed & introduced to the study.
3. Were randomly assigned to one of ten content categories (such as health or news).
4. Were given two live websites to evaluate.
5. Reviewed the two sites assigned to them.
6. Ranked the two sites according to credibility.
7. Left comments about each site’s credibility.

Data Stanford collected
- Credibility ranking
- Comments on credibility
- Demographic variables
# Results -- Analysis of all comments

Analyzed over 2600 comments and classified them

<table>
<thead>
<tr>
<th>Topic of Credibility Comment</th>
<th>Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Look</td>
<td>46.1%</td>
</tr>
<tr>
<td>Information Design/Structure</td>
<td>28.5%</td>
</tr>
<tr>
<td>Information Focus</td>
<td>25.1%</td>
</tr>
<tr>
<td>Company Motive</td>
<td>15.5%</td>
</tr>
<tr>
<td>Usefulness of Information</td>
<td>14.8%</td>
</tr>
<tr>
<td>Accuracy of Information</td>
<td>14.3%</td>
</tr>
<tr>
<td>Name Recognition &amp; Reputation</td>
<td>14.1%</td>
</tr>
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<tr>
<td>Bias of Information</td>
<td>11.6%</td>
</tr>
<tr>
<td>Tone of the Writing</td>
<td>9.0%</td>
</tr>
<tr>
<td>Identity of Site Sponsor</td>
<td>8.8%</td>
</tr>
<tr>
<td>Functionality of Site</td>
<td>8.6%</td>
</tr>
<tr>
<td>Customer Service</td>
<td>6.4%</td>
</tr>
<tr>
<td>Past Experience with Site</td>
<td>4.6%</td>
</tr>
<tr>
<td>Information Clarity</td>
<td>3.7%</td>
</tr>
<tr>
<td>Performance on a Test</td>
<td>3.6%</td>
</tr>
<tr>
<td>Readability</td>
<td>3.6%</td>
</tr>
<tr>
<td>Affiliations</td>
<td>3.4%</td>
</tr>
</tbody>
</table>

Note that a comment could be classified in more than one category, such as a comment criticizing the visual design and doubting the accuracy of the information.
More results are available online.

Research Report

How Do People Evaluate a Web Site’s Credibility?

- Written in simple prose, with many charts and tables.
- Published by Consumer WebWatch
- Available through www.webcredibility.org
## Example: Health websites in study

<table>
<thead>
<tr>
<th>Website</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Koop</td>
<td><a href="http://www.drkoop.com">www.drkoop.com</a></td>
</tr>
<tr>
<td>Dr. Weil</td>
<td><a href="http://www.drweil.com">www.drweil.com</a></td>
</tr>
<tr>
<td>Health Bulletin</td>
<td><a href="http://www.healthbulletin.org">www.healthbulletin.org</a></td>
</tr>
<tr>
<td>HealthWorld Online</td>
<td><a href="http://www.healthy.net">www.healthy.net</a></td>
</tr>
<tr>
<td>Intelihealth</td>
<td><a href="http://www.intelihealth.com">www.intelihealth.com</a></td>
</tr>
<tr>
<td>Mayo Clinic</td>
<td><a href="http://www.mayohealth.org">www.mayohealth.org</a></td>
</tr>
<tr>
<td>MDChoice</td>
<td><a href="http://www.mdchoice.com">www.mdchoice.com</a></td>
</tr>
<tr>
<td>NIH</td>
<td><a href="http://www.nih.gov">www.nih.gov</a></td>
</tr>
<tr>
<td>Oxygen.com Health</td>
<td><a href="http://www.oxygen.com/health">www.oxygen.com/health</a></td>
</tr>
<tr>
<td>WebMD</td>
<td><a href="http://www.webMD.com">www.webMD.com</a></td>
</tr>
</tbody>
</table>
A health website with high credibility

What people said

“Addresses important issues”

“Lack of marketing copy makes it more credible”

“Laid out in a very matter-of-fact manner”

“Very professional looking”

“Gov affiliation makes it credible”

“Site owners don’t have ulterior motives for presenting the information”

“The vocabulary seems to come from more of an expert”

“It looks like it’s intended for doctors and researchers, not for everyday consumers of medical services -- this boosts its credibility.”
A health website with low credibility

What people said

“I tried to find information from this website, but had trouble”

“Lack of the sources for the info presented”

“Too many ads”

“Online greeting cards don’t seem very health-oriented”

“it seems like it is commercialized ”

“Pop-health look and feel, like one of those covers at the Safeway magazine rack.”

“Changing of url to thriveonline.oxygen.com makes me immediately think it’s a sham”

“A lite health site”
### Results -- Overall vs Health Sites

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<th>Topic of Credibility Comment</th>
<th>All Sites %</th>
<th>Health Sites %</th>
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<tbody>
<tr>
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<td>46.1</td>
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<td>10.9</td>
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<td><strong>21.3</strong></td>
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<td>8.3</td>
</tr>
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<td><strong>Customer Service</strong></td>
<td><strong>6.4</strong></td>
<td><strong>0.4</strong></td>
</tr>
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<td>Past Experience with Site</td>
<td>4.6</td>
<td>2.1</td>
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<td>Information Clarity</td>
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<td>1.7</td>
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<td>3.5</td>
</tr>
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<td>5.6</td>
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Questions & Discussion on Part 3

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A Deeper Understanding of Web Credibility

1. Prominence-Interpretation Theory
   - This theory describes how people assess the credibility of websites.

2. Fogg’s Maxim for Credible Design
   - This phrase is the key to designing credible websites.

3. Four Types of Credibility
   - This framework outlines four ways that credibility can be won or lost.

4. Framework for Website Elements
   - The framework can help designers understand which website elements are under their control when designing for credibility (and which elements are not).
Background for P-I Theory

To understand Prominence-Interpretation Theory . . .

Think back on the two types of studies:

2. Stanford MostCredible Study - 2002

Both studies examined credibility, but they asked study participants to do different things.
Background for P-I Theory

What did these studies really investigate?

- This research focused on the abstract judgments people made about website elements.
  - e.g., How much does having a privacy policy boost a site’s credibility?
- That’s interpretation.

Stanford MostCredible Study - 2002
- This research focused on the things people noticed when examining the credibility of real websites.
- That’s prominence.

Note: There is some slippage. Neither is a perfect example of studying interpretation or prominence, but they are sufficiently close.
Prominence-Interpretation Theory

Two things happen when people assess the credibility of websites:

1. *The user notices something (prominence).*
2. *The user makes a judgment about it (interpretation).*

If one or the other does not happen, then there is no credibility assessment. The process of noticing prominent elements and interpreting usually happens more than once when a person evaluates a website, with new aspects of the site being noticed and interpreted until the person reaches satisfaction with an overall credibility assessment or until the person reaches a constraint, such as running out of time.

\[
\text{Prominence} \times \text{Interpretation} = \text{Credibility Impact}
\]

- **Prominence**: An element’s likelihood of being noticed when people evaluate credibility. Affected by involvement (motivation & ability), content, task, experience, individual differences & more.
- **Interpretation**: What value or meaning people assign to element, good or bad. Affected by user’s assumptions (culture, experience, & heuristics), skill, knowledge, & goals.
- **Credibility Impact**: The impact that element has on credibility assessment.
The key to designing for credibility

Fogg’s Maxim for Credible Design

“To increase the credibility impact of a website, find what elements your target audience interprets most favorably and make those elements most prominent.”
Questions so far?

Next part: Four types of credibility
Four Types of Credibility

1. Presumed Credibility
2. Reputed Credibility
3. Surface Credibility
4. Earned Credibility

- It’s helpful to distinguish different types of credibility.
- But you won’t find these distinctions in the psychology literature.
1. Presumed Credibility

- We believe because of general assumptions we hold.
1. Presumed Credibility

- We believe because of general **assumptions** we hold.

**Examples . . .**

<table>
<thead>
<tr>
<th>Increases credibility</th>
<th>Decreases credibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain name has “.org”</td>
<td>Site has AOL domain name</td>
</tr>
<tr>
<td>Info on the site is constantly updated</td>
<td>Info on the site is rarely updated</td>
</tr>
<tr>
<td>International brand name</td>
<td>Unknown brand name</td>
</tr>
</tbody>
</table>
2. Reputed credibility

- We believe because of a reference from a third party.
2. Reputed credibility

- We believe because of a reference from a third party.

Examples . . .

**Increases credibility**
- Your medical doctor referred you to this Web site.
- The site won an award.
- An authoritative Web site linked to this site.

**Decreases credibility**
- Your friend said the site was horrible.
- The newspaper said the site was down for three days.
- A political group you don’t like endorses the site.
3. Surface credibility

• We believe because of what we find on simple inspection.
3. Surface credibility

- We believe because of what we find on **simple inspection**.

**Examples . . .**

<table>
<thead>
<tr>
<th>Increases credibility</th>
<th>Decreases credibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site looks professional.</td>
<td>Site looks confusing.</td>
</tr>
<tr>
<td>Site is from an organization you recognize.</td>
<td>The organization has no presence outside the Web.</td>
</tr>
<tr>
<td>You see that articles have citations.</td>
<td>The site uses many animated features.</td>
</tr>
</tbody>
</table>
4. Earned credibility

- We believe because of past experience with site.
4. Earned credibility

- We believe because of past experience with site.

Examples . . .

<table>
<thead>
<tr>
<th>Increases credibility</th>
<th>Decreases credibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>You get a quick response to a customer service question.</td>
<td>The site has a broken link.</td>
</tr>
<tr>
<td>You can navigate the site easily.</td>
<td>The site takes a long time to download each page.</td>
</tr>
<tr>
<td>You’ve found the content to be fair and balanced.</td>
<td>You’ve seen factual errors on the site.</td>
</tr>
</tbody>
</table>
Why this framework is helpful

- Provides a set of terms for discussion
- Enhances both research & design
  - Asking better questions
  - Seeing more possibilities

<table>
<thead>
<tr>
<th>Presumed Credibility</th>
<th>Reputed Credibility</th>
<th>Surface Credibility</th>
<th>Earned Credibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trustworthiness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expertise</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Questions so far?

Next part: Framework for Website Elements
Framework for Website Elements

Web Site Provider
- Person or organization that offers the site
  » e.g., IBM, Kodak, Amazon

Web Site Content
- Information
- Functionality

Web Site Design
- Aesthetic design
- Information design
- Technical design
- Interaction design
# Web Credibility Grid

<table>
<thead>
<tr>
<th>Presumed Credibility</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Web Site Provider</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Web Site Content</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• information</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• functionality</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Web Site Design</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• aesthetic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• information</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• technical</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>• interaction</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Web Credibility Grid

**Examples of elements that increase credibility**

<table>
<thead>
<tr>
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<th>Earned Credibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>The provider is a nonprofit organization.</td>
<td>The provider is recognized as an expert by others.</td>
<td>Users are familiar with the provider outside of the Web context.</td>
<td>Users with questions receive quick and helpful answers.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Web Site Content</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>- information</td>
<td>- functionality</td>
<td>- information</td>
<td>- technical</td>
</tr>
<tr>
<td>The site has ads from reputable companies.</td>
<td>The content has been approved by an outside agency.</td>
<td>The site appears to have lots of relevant information.</td>
<td>The site’s content has always been accurate and unbiased.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Web Site Design</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>- aesthetic</td>
<td>- information</td>
<td>- technical</td>
<td>- interaction</td>
</tr>
<tr>
<td>The site was created by an outside design firm.</td>
<td>The site won an award for technical achievement.</td>
<td>The site has a pleasing visual design.</td>
<td>The site is easy to navigate.</td>
</tr>
</tbody>
</table>

*These are working hypotheses. To date, we’ve studied only some of these variables.*
# Web Credibility Grid

## Examples of elements that decrease credibility*

<table>
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</thead>
<tbody>
<tr>
<td>The site tries to recruit advertisers but has none so far.</td>
<td>The provider was sued for patent infringement and lost.</td>
<td>The site’s URL does not match the provider’s name.</td>
<td>The site doesn’t give contact information anywhere.</td>
</tr>
<tr>
<td>The site shows only a few hits on their web counter.</td>
<td>The content got bad reviews from an outside agency.</td>
<td>The site seems to have more ads than information.</td>
<td>The site has typographical errors.</td>
</tr>
<tr>
<td>The site has no security protocols for transactions.</td>
<td>The site is reported to have copied the design of another site.</td>
<td>The text font is either too large or small to read comfortably.</td>
<td>The site has links to pages that no longer exist.</td>
</tr>
</tbody>
</table>

*These are working hypotheses. To date, we’ve studied only some of these variables.*
Questions & Discussion on Part 4

Part 1
“Introduction to Web Credibility”

Part 2
“10 Guidelines for Designing Credible Websites”

Part 3
“Insights from Web Credibility Research”

Part 4
“A Deeper Understanding of Web Credibility”