Guidelines for Computer & Internet-Based Human Subjects Research

Computer- and internet-based methods of collecting, storing, utilizing, and transmitting research data involving human participants are developing at a rapid rate. Today, researchers e-mail surveys just as often as mailing them; use social networking sites as a tool to recruit and enroll subjects; and “visit” virtual chat rooms to observe behavior and discussions on research topics of interest. Nevertheless, computer- and internet-based research protocols must address the same risks (e.g., violation of privacy, legal risks, psychosocial stress) and provide the same level of protection as other types of research involving human participants.

_all studies_, including those using computer and internet technologies, must (a) ensure that the procedures fulfill the principles of voluntary participation and informed consent, (b) maintain the confidentiality of information obtained from or about human participants, and (c) adequately address possible risks to participants. The purpose of these guidelines is to help researchers plan, propose, and implement computer- and internet-based research protocols that protect the human subjects involved. The guidelines address common steps in the research cycle from instrumentation selection and data management to recruitment and informed consent.

**RECRUITMENT**

(Chat rooms/discussion boards)
Recruitment of subjects online—whether by email, chat room, discussion board, or other means—must be guided by the level of privacy expected by participants. Online privacy expectations are very subjective and depend on the person/group and the nature of the information being obtained online. Some sites are “fully public” whereas others require user login or invitation by a site administrator. For instance, discussion boards (e.g., Google Groups, USENET Newsgroups) have multiple “administrators” who have more privileges than people who post. These administrators may be cautious about responding to requests for permission to analyze their discussion board posts. *Researchers must ensure they obtain appropriate permission from a website or discussion board administrator and include a copy of that approval in his/her IRB submission.*

(Electronic mail)
E-mails are not “public information” simply because they are posted on a website. The websites of many professional societies often have guidelines for contacting (or not contacting) its members to participate in research, even if the members’ names/emails appear on that organization’s website.

**INSTRUMENTATION**

(Instrument Integrity)
Research instruments such as surveys, questionnaires, tests, or rating scales, can be administered online or in-person using a traditional paper format. Regardless of the format, the researcher
should assess the integrity of the instrument. The instrument must be able to measure what the researcher needs or else it will affect the integrity of the research. Use the following guiding questions to assess the validity and reliability of tests and instruments: Do they really measure what they claim to measure? Do they measure consistently over time, with different research subjects and ethnic groups, and after repeated use? Since many scientific journals want to see data on instrument reliability and validity, research articles featuring the instrument will often include this data. Making use of previously validated data collection instruments can save time and increase the study's credibility. Using computer technologies to collect data can be highly efficient and save a great deal of time. However, researchers should use caution and try to ensure that the research instrumentation and any information obtained via the instrument are used for the purposes of research.

Copyright of Materials
Research instruments are often copyrighted. When obtaining a copy of the instrument(s) to be used in research, researchers should also ensure they obtain permission to use the instrument. If someone posts a published test or instrument without the permission of the copyright holder, he or she is violating copyright and could be legally liable. Contact the copyright holder in writing (print or email) to obtain permission to use a research instrument. The person should be able to state in writing that they are indeed the copyright holder and that they grant you permission to use the instrument.

INFORMED CONSENT

Obtaining Consent
Informed consent is a key element of protecting the rights and welfare of human subjects. Whenever possible, informed consent must be obtained and documented. The language of the consent must target the age as well as reading and comprehension level of the target audience. A sample internet consent form or paragraph is provided below, but researchers may propose other consent forms or processes.

Documenting Consent
Typically, consent is documented by the subject signing a form. Other mechanisms include audio- or videotaping the subject’s agreement to participate. However, this is often difficult or impossible in internet-based/online research. Under certain circumstances, the requirement to document (get signatures or record the consent process) informed consent for online research activities can be altered or waived. See FAU IRB Policy “Waiver of Informed Consent” for guidance on this topic.

Excluding Minors Who Cannot Consent
People under the age of 18 cannot legally consent to participate in a research study. However, researchers recruiting from the internet cannot know the exact age of respondents. For this reason, it is best to limit online research studies to minimal risk research that would typically qualify for waiver of parental consent under federal regulations (See section IV of FAU IRB policy “Children in Research”) unless you are able to authenticate the identity of your respondents through a reliable means.
**Deception & Debriefing**
The internet provides unique opportunities for conducting observation research in “private” settings. For example, a researcher can join a closed group (e.g. a “members only” chat room devoted to a mutual topic of interest) with relative ease to observe interactions among the members while concealing his/her identity. Such research can only be approved if the IRB determines that the deception is justified. Any research involving deception should have a plan for debriefing subjects, so they may learn about the research that occurred and have the opportunity to withdraw use of their data if they choose.

**Ensuring Understanding**
When anyone who has access to the Internet is a potential research subject, it may be difficult to ensure that he/she understands the consent information. One method of enhancing comprehension includes incorporating short questionnaires within the consent process to assess understanding of the information presented, and then direct the subjects to additional material. Another method is to design and implement an interactive consent process tailored to the potential subjects’ characteristics or primary language.

**Right to Withdraw**
The principle of respect for persons requires that subjects be allowed to withdraw from a research study without negative consequences. Online survey instruments must explain at the outset what options are available, if any, for retrieving and discarding responses, and for some studies it may be appropriate to provide a “no response” option for questions subjects may consider to be sensitive or intrusive.

**DATA COLLECTION**

**Authentication**
Authentication (e.g., proper qualification and/or identification of respondents) is a major challenge in computer- and internet-based research as it can potentially affect the integrity of research data and the validity of research results. Whenever possible, researchers should take steps to authenticate online research participants. Measures to verify the identity and characteristics of respondents will vary depending on the nature of the study. For example, in a complex longitudinal study with specific inclusion criteria, investigators can provide each study participant (in person or by U.S. Postal Service mail) with a Personal Identification Number (PIN) to use for authentication in subsequent internet-based data collection.

**Encryption**
It is strongly recommended that any data collected from human participants over computer networks be transmitted in an “encrypted” or coded format. Website URLs should begin with the https:// identifier to insure that information is being transmitted using a Secure Socket Layer (SSL). This minimizes the risk that any data intercepted during transmission could be decoded and traced back to an individual respondent.

Ideally, the highest level of data encryption should be used if it is available and feasible. This may require that the study participants use a specific type/version of browser software. For example, an older version of Internet Explorer, Mozilla, Firefox, or Safari (for Macs) may have
less security features than newer, updated versions of the same web browser. Please note that encryption standards vary from country to country and that there are legal restrictions regarding the export of certain encryption software outside U.S. boundaries.

**DATA STORAGE/DISPOSAL**

*Password Protection*
If computers are used to record human subjects research data, the computer(s) and corresponding files should be password-protected. At FAU, protection of individual faculty/staff computers is managed by Information Resource Management (IRM); password-protection of individual files is usually offered by the manufacturer of the software you are using (for example, Microsoft Word 2010 has a Protect Document feature with multiple levels of document access.)

*Data Storage*
If you use a server to store research data, you should limit as much as possible the amount of personal identifying information maintained (for example, record the age rather than the birthdate). Personal identifying information should be kept separate from the research data, and data should be stored in an encrypted format. It is recommended that a professionally administered survey server be used for online data collection (e.g., Survey Monkey or similar sites). However, if researchers choose to run a separate server for data collection and/or storage, the IRB recommends a) the server is administered by a professionally trained person with expertise in computer and internet security; b) access to the server is limited to key project personnel; c) there are frequent, regularly scheduled security audits of the server; and d) the server is subject to periodic security scans.

*Data Back-up*
Ideally, data backups should be stored in a safe location, such as a secure data room that is environmentally controlled and has limited access.

*Data Destruction*
Competent data destruction services should be used to ensure that no data can be recovered from old electronic media. The U.S. Department of Defense (DoD) 5220.22-M standard for permanently removing data from disks is considered the most rigorous standard. DoD-compliant disk sanitization software may be used to overwrite or wipe data content from electronic media. A list of software is noted below under Sources. **Caution:** free versions of this kind of software may not be DoD-compliant.

**Sources:**
- Collaborative Institutional Training Initiative, Module on Internet Research
- Survey Monkey Guidelines for Research
- Penn State Guidelines for Computer and Internet Based Research Involving Human Participants
- Indiana State University Libraries, Finding Research Instruments, Surveys, and Tests, [http://libguides.indstate.edu/instruments](http://libguides.indstate.edu/instruments)
SAMPLE INFORMED CONSENT FOR INTERNET-BASED RESEARCH

**Note:** if applicable, this form can be condensed into a consent paragraph for certain anonymous, low-risk survey research. A stand-alone template of this consent is also available in IRBNet. Remove all prompts and instructions when finalizing your consent.

1) **Title of Research Study:** [insert title]

2) **Investigator:** [Title(s) and name(s) of investigator(s)]

3) **Purpose:** The purpose of this research study is to … [Briefly explain, in plain language, the purpose of the study.]

4) **Procedures:** [Using simple, conversational language, explain:
   • the procedure participants will complete as part of this research study including the frequency of those procedures;
   • the expected time commitment required from the participant;
   • If any reward, incentive, or compensation will be offered and the conditions for receiving the compensation.
   • Alternatives to participating in the research, such as what the subject can do if they do not want to participate. If there are no alternative procedures available to the participant in this study, OMIT this point from the consent form.]

   Example: To participate in this study, you will complete a 30-item survey on [state topic]. The survey will take about 10 minutes to complete. You will be asked to answer questions about your political views, family background, and other demographic data (such as race, age, gender, etc.) You may skip any question that makes you uncomfortable by checking “I prefer not to answer.” At the end of this study, you will be directed to another page where you can enter your name to obtain a gift card worth $5. You must complete each section of the survey to receive the gift card.

5) **Risks:** [State potential risks in clear, realistic terms and what steps the PI take to minimize these risks, if any. List and explain the physical, psychological, and social risks/discomforts. If applicable, explain any risks that might be associated with a breach of confidentiality, including risks to reputation, employability, insurability, and/or criminal and civil liabilities. If there are no foreseeable risks, then this should be stated as well.]

6) **Benefits:** [State in clear, realistic terms the benefits to the subject and/or society in general. If there are no direct benefits to the participant, then this should be stated as well.]

7) **Data Collection & Storage:** [In clear, simple terms, explain who will have access to the data and how it will be collected, handled, and stored to ensure that it is either confidential (e.g., the subject’s identity is protected) or anonymous (e.g., there are no identifiers). Also, explain when and how data will be destroyed. If data is collected via the internet, discuss the online security provisions that will be taken to maintain security and confidentiality.]
**Example:** Your data will be submitted to an FAU server using a secure, encrypted website. Only the researchers working with the study will see your data. All data provided will be kept confidential, unless required by law. We will make every attempt to keep your data secure to the extent permitted by the technology. However, no guarantees can be made regarding the interception of data sent via the Internet by any third parties. Stored data will be deleted from the server and any computers used in this study xx years after the study is completed.

8) **Contact Information:** For related problems or questions regarding your rights as a research subject, contact the Florida Atlantic University Division of Research at (561) 297-1383. For other questions about the study, you should call the principal investigators________ at (___)_________. [Include both the responsible project investigator, such as the faculty advisor, as well as the main investigator.]

9) **Consent Statement:**
I have read the information describing this study. All my questions have been answered to my satisfaction. I am 18 years of age or older and freely consent to participate. I understand that I am free to withdraw from this study at any time without penalty. I have printed a copy of this consent form for my records. By clicking the “I consent” button below, I am giving my consent to participate in this research study.

I consent ☑️ I do not consent ☑️ to participate in this research study