Security problems on the Web

- SPAM robots: Unsecured e-mail addresses on Web pages

What to do against SPAM?

1. Get temporary e-mail addresses for the purpose of Web publishing
2. Use entity encoding of e-mail addresses: myemail@safe.is becomes \&#109;\&#121;\&#101;\&#109;\&#097;\&#105;\&#108;\&#064;\&#115; \&#097;\&#102;\&#101;\&#046;\&#105;\&#115;: With Billy Schmidt’s help you can install the Perl script available at http://www.siteware.ch/webresources/scripts/perl/emp.html or use the AppleScript ascii to entity 0.1 by Clive Bruton
   See variations of this method at http://www.turnstep.com/Spambot/html.html#entity
3. Include words to be erased, for example myname@myinstitution.ERASE_THESE_ANTI_SPAM_WORDS.com (very safe!)
4. Check out http://www.turnstep.com/Spambot/ for more information

Generally, on the Web follow the wise advice:

![Key Caps](image)

Always watch what you type where!