

Go onto your Internet Security Program. This is how to do it for Norton.

The web site requires that your computer send your IP address to the site. Some privacy settings don't allow this, so you won't be able to log in to the site unless you disable or change your privacy settings.

**Privacy Control**  
[Tell me more](#) • Settings for **Wilsfords**

Prevent your private information—such as credit card numbers, email addresses, and cookies—from reaching the Internet.

**Enable Privacy**

Drag the slider to set the Privacy level.

**Medium**

- Good balance between providing convenience and maintaining privacy.
- Warns you when you send confidential information and conceals your browsing from Web sites, but does not block cookies.
- Recommended for most users.

Confidential Info... Custom Level... Default Level

Norton Internet Security 2002

**Annotations:** The "Privacy Control" menu item in the left sidebar is circled. The "Enable Privacy" checkbox is also circled. A text box explains that some websites require IP addresses and that privacy settings may prevent logging in. Another text box instructs the user to click on "Privacy Control" and then "uncheck" the "Enable Privacy" box.

Norton Internet Security is protecting your system. [Disable](#)

**Internet Status**

**Privacy Control**

Privacy Control is currently Disabled. [Enable](#)

Statistics (More Statistics...)	Blocked	Permitted
Recent cookies:	Inactive	Inactive
Web sites recently generating cookies:	Inactive	Inactive
Web sites requesting the most cookies:	Inactive	Inactive
Confidential info blocked recently:	0	None

**Ad Blocking**

Norton Internet Security 2002

**Annotations:** The "Internet Status" menu item in the left sidebar is circled. The "Privacy Control" menu item is also circled. A text box explains that another way to reach the settings is through "Internet Status" then "Privacy Control". An arrow points from the "Enable" link in the Privacy Control status bar to the "Enable Privacy" checkbox in the previous screenshot. Another text box instructs the user to ensure Privacy Control is Disabled.