CNS /Update Newsletter Feature

NERDC Dial-up Statistics

CNS Document ID: u991113a
Last Updated: 7/12/02

UF Information Technology

UFIT
2046 NE Waldo Rd, Suite 2100
Gainesville Florida 32609-8942
(352) 392.2061
<editor@cns.ufl.edu>
Table of Contents

NERDC Dial-up Statistics ................................................................. 3
NERDC Dial-up Statistics

The charts and data on this page show usage figures for the NERDC dial-up servers. Figures do not include customers dialing in through the IBM 7171 protocol converters, an older technology that is being phased out. These figures do not include GatorLink activity. For complete statistical information, please see: http://nersp.cns.ufl.edu/~dicke/ts/ptsuse.html

<table>
<thead>
<tr>
<th>Total Sessions</th>
<th>Total Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Graph of Total Sessions" /></td>
<td><img src="image2.png" alt="Graph of Total Minutes" /></td>
</tr>
</tbody>
</table>

This chart shows the number of local and long-distance sessions. Sessions begin when a customer logs onto any dial-up server. E-mail composed in a PC-based system and mailed through NERSP or to a NERDC address does not count as a session until that person logs on and checks his or her e-mail.

This represents the total number of minutes (per month) that users dialed in during the last fiscal year. The number of minutes peaks in April 1999 and then demonstrates a sharp drop off in May 1999, probably due to the change in semesters from Spring to Summer.

<table>
<thead>
<tr>
<th>Sessions per Userid</th>
<th>Number of Unique Userids per Month</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Graph of Sessions per Userid" /></td>
<td><img src="image4.png" alt="Graph of Number of Unique Userids per Month" /></td>
</tr>
</tbody>
</table>
The number of sessions per userid ranged from 25 to 39. For more information about what is considered a session, please see the description under the "Total Sessions" chart, above.

This chart shows the number of unique userids dialing in each month. The number of unique userids per month shows a peak in January 1999 and overall growth throughout the fiscal year. A userid which dials in multiple times during the month only counts as a single "unique userid."

Your Comments are Welcome

We welcome your comments and suggestions on this and all UFIT documentation. Please send your comments to:

UF Information Technology

UFIT

2046 NE Waldo Rd, Suite 2100
Gainesville Florida 32609-8942
(352) 392.2061
<editor@cns.ufl.edu>