

MoonPhase ver 1.01 BETA:
by Locutus Codeware

MoonPhase displays the phase of the moon in the tray notification area of the system task bar on Windows95. This program **requires** Windows 95.

Either run this program by itself or put it in the startup folder.

Right click on the moon to open a dialog (will let you close the app).

Warning:

Due to the nonlinear rotation of the Earth and the difference between ephemeris and universal time, the lunar date is not 100% accurate.

This program uses the Harvey algorithm to calculate the approximate phase of the moon. The algorithm is accurate to 1 day +/- 1 day, so don't go scheduling your favourite rite according to this.

NOTE: This program is compiled using the Preliminary Windows95 SDK, and is considered to be BETA.

Registration:

MoonPhase is shareware. If you are going to have it on your screen regularly, you should register it.

A payment of \$3 is suggested. Even if you don't feel like paying, you should still register via

<http://www.wimsey.com/locutus/>

Through this web page you will be able to download the latest version of MoonPhase, find other products and surf to related and unrelated places of interest.

Register via:

<http://www.wimsey.com/locutus/>

Send check or money order for \$3 to:

Locutus Codeware

1886 W.Broadway, #303

Vancouver,

BC, V6J 1Y9

Canada

For any questions:

email: atekant@wimsey.com

Compuserve: 76300,2572

NOTE: This program is compiled using the Preliminary Windows95 SDK, and is considered to be BETA.

Visit the Locutus Codeware Web site @
<http://www.wimsey.com/locutus>

Register your software, fill the wish list for future versions, download the latest version of the MoonPhase. Browse through related and unrelated stuff.

For support, contact:
email: atekant@wimsey.com
CompuServe: 76300,2572

NOTE: This program is compiled using the Preliminary Windows95 SDK, and is considered to be BETA.

Copyright 1995

Argun Tekant
Locutus Codeware

NOTE: This program is compiled using the Preliminary Windows95 SDK, and is considered to be BETA.

