



University of Massachusetts

PeopleSoft HCM 9.0 & IdM Minimum

Software Requirements



• Amherst • Boston • Dartmouth • Lowell • President's Office • Worcester •

The tables below indicate the minimum software versions supported by UITS for PeopleSoft HCM 9.0, Identity Management (IdM) and UPK online training. These are recommended minimum requirements. Newer versions of the software listed will be supported only when they have been certified by PeopleSoft/Oracle and IDM.

Employee Self Service Minimum

OS	Browser
Windows	Internet Explorer 6 SP2
Windows	Firefox 2.x
Mac	Safari 3.x
Mac	Firefox 2.x (See Note Below)
Supporting Software	Version
PDF Documents (e.g. view paycheck)	Adobe Reader 6

- Resolution: Minimum resolution of 800 x 600
- Internet Speed: 56K modem with Internet access
- JavaScript: Enabled
- Cookies: Enabled

Important: Known Firefox Security Concern

UITS recommends that Mac users utilize the Safari Browser. When viewing a pay advice, Firefox downloads a copy of the pay advice to the computer an employee uses to view the Pay Advice. This recommendation is especially important in relation to shared Mac computers (i.e., computer labs).

Central Office & Managers Minimum

OS	Browser
Windows	Internet Explorer 6 SP2
Windows	Firefox 2.x
Mac	Safari 3.x
Mac	Firefox 2.x
Supporting Software	Version
MS Office for windows	2003
MS Office for Mac	2004
PDF Documents (e.g. view paycheck)	Adobe Reader 6

- Resolution: Minimum resolution of 800 x 600
- Internet Speed: 56K modem with Internet access
- JavaScript: Enabled
- Cookies: Enabled

UMass Productivity Kit (UPK) Requirements

The UPK provides users with training support materials:

- UPK is supported in Safari 4.0+
- UPK "Do it" mode is supported in Firefox 3.5+



University of Massachusetts

PeopleSoft HCM 9.0 & IdM Minimum

Software Requirements



• Amherst • Boston • Dartmouth • Lowell • President's Office • Worcester •

Pop-Up Blocker

As the University moves to version 9.0, UPK, and web functions within and associated with the HCM Application will be impacted by the browsers pop-up blocker. It is suggested that the local desktop environment be configured to allow for pop-ups in these cases.