



**Technology Services**  
**Paradise Unified School District**  
6696 Clark Road Paradise, CA 95969  
www.pusdk12.org  
(530)872-6400 x245 techteam@pusdk12.org

## Microsoft Home Use Program Now Available

You are now eligible to participate in Microsoft's Software Assurance Home Use Program (HUP). This program enables you to get a licensed copy of most Microsoft® Office desktop PC applications to install and use on your home computer.

Under the Home Use Program, you and our other employees who are users of qualifying applications at work (e.g. Office 2016) may acquire a licensed copy of the corresponding Home Use Program software (e.g. Office 2016) to install and use on a home computer. You may continue using HUP software while you are under our employment and as long as the corresponding software you use at work has active Software Assurance coverage.

Please note that some product and language versions may not be available at the time you place an order. For up-to-date information on the availability of Home Use Program software, please visit <http://microsoft.com/licensing>.

### To access the Microsoft Home Use Program Web site:

1. Go to <http://hup.microsoft.com/>
2. Select the country to which you want your order to be shipped to and choose the language for viewing the order Web site.
3. Enter your PUSD e-mail address (ex: [jdoe@pusdk12.org](mailto:jdoe@pusdk12.org)) and insert the following program code: **834B8880FE**.

**Note: This program code is assigned to our organization for our sole use in accessing this site. You may not share this number with anyone outside our organization.**

4. Place your order online. If you order a backup DVD (recommended), it will be shipped to the location you have chosen. Please note that a fulfillment fee will be charged to cover packaging, shipping, and handling costs.

We trust you will enjoy this benefit and look forward to your participation.

Sincerely yours,

Technology Services  
Paradise Unified School District  
(530)872-6400 ext. 245  
techteam@pusdk12.org