



The CDW-G Extranet: Software Management

Software Licensing Simplified

Step Up to the Next Level



Maximize Your Software Investments

Take advantage of features that make it easy to find, download, activate and manage software licenses.

CDW Software Asset Manager- Discover and analyze software assets

- Audit every software application running on your network.
- Instantly inventory your software assets.
- Analyze software usage.
- Automatically find all IT assets.
- Monitor network vulnerabilities.
- View comprehensive asset reporting and more.
- Learn more at CDWG.com/SAM

Software Filters- Makes license purchases easy

- Quickly narrow purchase options based on your current software contract.
- Available for Microsoft, Adobe or Symantec titles.
- Feature may be added to an existing extranet or activated during initial set up.

Software Downloads and Keycodes- Convenient downloads and activation

- Download Microsoft Select media.
- Access Microsoft Select and Adobe CLP keycodes to activate software licenses.
- Use Software Keycodes to store keycodes from other software license purchases.
- This feature may be added to an existing extranet or activated during initial set up.

Software License Tracker- Track Microsoft licenses purchased from CDW-G

- Robust standardized and custom reporting options.
- Option to upload license information so you can consolidate software license reports and information.
- This feature may be added to an existing extranet or activated during initial set up.

Interested? Take a closer look at CDWG.com/tours.

**Or, call your Account Manager to request an extranet today!
New to CDW-G? Call 800.750.4239**

Free Software Licensing Consultation



Contact a Software Licensing Specialist today.

E-Procurement Integration Available

Use your Enterprise Resource Planning system to control IT purchasing and ensure efficient transactions. Over 50 leading ERP-SRP and Marketplaces supported such as Ariba, Oracle or SAP.

**Go to CDWG.com/ePro,
call 888.419.7347 or
e-mail: eprohelp@cdw.com.**