

FacetWin End User Price List -- United States With Version 4 Upgrade Pricing

Description	License Part Number	End User License Price ¹	Annual Maintenance Part Number	Annual Maintenance Price ^{2,5}	Version 4 Upgrade Part Number	Version 4 Upgrade Price ³
Evaluation Package ⁴	FWCD	Free				Free
1 User	WL 1	\$ 195	WM 1	\$ 29	WL 1 V4U	\$ 68
5 Users	WL 5	850	WM 5	125	WL 5 V4U	298
Site Lic. 10 - 24 Users	SWL 10-24	\$ 160 / User	SWM 10-24	\$ 24 / User	SWL 10-24 V4U	\$ 56 / User
Site Lic. 25 - 49 Users	SWL 25-49	145 / User	SWM 25-49	22 / User	SWL 25-49 V4U	51 / User
Site Lic. 50 - 99 Users	SWL 50-99	135 / User	SWM 50-99	20 / User	SWL 50-99 V4U	47 / User
Site Lic. 100 - 249 Users	SWL 100-249	125 / User	SWM 100-249	18 / User	SWL 100-249 V4U	44 / User
Site Lic. 250 - 499 Users	SWL 250-499	117 / User	SWM 250-499	17 / User	SWL 250-499 V4U	41 / User
Site Lic. 500 - 999 Users	SWL 500-999	110 / User	SWM 500-999	16 / User	SWL 500-999 V4U	39 / User
Site Lic. 1000+	SWL 1000+	105 / User	SWM 1000+	15 / User	SWL 1000+	37 / User

¹**Network Licensing:** FacetWin Licenses may be purchased and shared within one company across local and wide area networks.

²**Maintenance:** Annual FacetWin maintenance / upgrades will allow the customer to automatically receive major FacetWin software updates for one year. This maintenance must be purchased for the total number of users licensed by the customer to use FacetWin.

³**Version 4:** Version 4 includes connectivity support for Microsoft's Vista operating system and large files support (support for files greater than 2GB). Upgrade pricing is only applicable to version upgrade licenses without maintenance. Upgrade licenses must be purchased for all currently licensed FacetWin users within the company.

⁴**Free Evaluation:** The free evaluation package is available as a download from the FacetCorp web site (www.facetcorp.com/evaluation).

⁵**Security Pack Option:** The FacetWin Security Pack option for encrypted terminal emulation is available through the purchase of FacetWin maintenance.