

Sage CRM Pricing Reference

Sage SalesLogix Price Effective: July 1, 2005

Sage CRM Price Effective: June 1, 2005

Updated: May 3, 2006

	Sage SalesLogix Premier CRM	Sage SalesLogix Advanced CRM	Sage CRM 200	Sage CRM 100	SageCRM.com
Options Pricing (30% margin to partners)					
DYNALINK INTEGRATION SERVER:²					
Unlimited Users	\$5,995	n/a	n/a	n/a	
<u>or</u> includes 25 users	\$2,995	\$2,995	n/a	n/a	
<u>plus</u> additional 10 user pack	\$995	\$995	n/a	n/a	
<u>plus</u> additional 25 user pack	\$1,995	\$1,995	n/a	n/a	
² When Dynalink is used, every SalesLogix user must have a Dynalink user					
MOBILE:					
SalesLogix Advanced Enterprise Server (with Architect)	\$3,995	\$3,995	n/a	n/a	
SalesLogix Standard Enterprise Server	\$2,995	\$2,995	n/a	n/a	
SalesLogix for Pocket PC User ¹	\$395	\$395	n/a	n/a	
SalesLogix Mobile Only User ²	\$295	\$295	n/a	n/a	
SalesLogix for Pocket PC Personal Edition User (ea.) ³	\$295	\$295	n/a	n/a	
¹ Requires SalesLogix Named User, Concurrent User, or Mobile Only User					
² Optional - Pocket PC User is required, for use with Mobile devices only					
³ No server - Requires local synchronization to SalesLogix Remote Database					
KNOWLEDGESYNC:					
Enterprise Edition, unlimited users	\$3,995	\$3,995	\$3,995	\$3,995	
Corporate Edition, unlimited users	\$2,995	\$2,995	\$2,995	\$2,995	
Alerts Edition, unlimited users	\$1,995	\$1,995	\$1,995	\$1,995	
KNOWLEDGESYNC UPGRADES:					
Unlimited Connection Upgrade (Enterprise Edition only)	\$4,695	\$4,695	\$4,695	\$4,695	
One Connection Upgrade (all Editions)	\$1,995	\$1,995	\$1,995	\$1,995	
Server Name Change (all Editions)	\$495	\$495	\$495	\$495	
Client License (all Editions)	\$495	\$495	\$495	\$495	
REPORTING SOLUTIONS:					
SalesLogix Pivot Reporter Server, Unlimited users	\$3,995	\$3,995	n/a	n/a	
Crystal Reports – Report designer user (ea.)	\$175	\$175	n/a	n/a	
Crystal Reports – 5 concurrent Web users	\$5,995	\$5,995	n/a	n/a	
Options Pricing (No margin to partners)					
Annual fee for using Oracle Host Database	\$1,000	\$1,000	No Charge	No Charge	