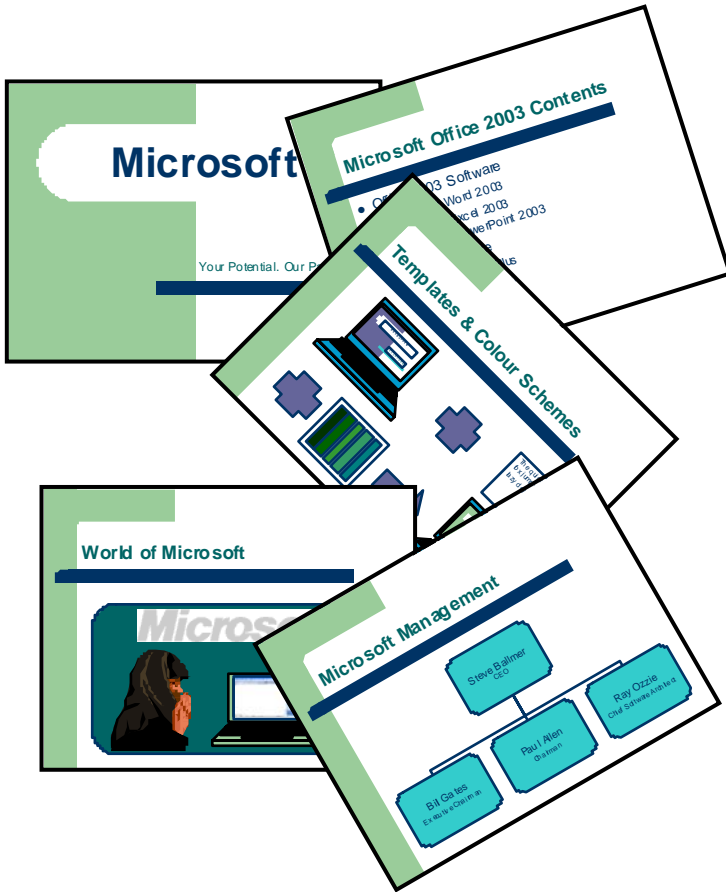


Microsoft

Office 2003 Suite



Microsoft Word 2003

Available from November 2002

The ultimate word processing and desktop publishing software package in the world!

Microsoft Word is the long-awaited successor to the highly successful Microsoft Word 2002. Featuring 1068 new added features, and an attractive new design, Microsoft Word 2003 is the word processor for you.

Whether you want to create attractive word documents or desktop publications, Microsoft Word 2003 is the number one word creation software package on the market. The unparalleled power of the software coupled with hundreds of templates to your convenience will ensure that all your operations will be greatly exceeded.

Software Package	Word 2003	PowerPoint 2003	Excel 2003	Recommended Price
Microsoft Office 2003	Yes	Yes	Yes	\$249.95
Microsoft Office 2000	Yes	Yes	No	\$199.95
Microsoft Office 97	No	No	No	\$99.95

Unlimited Customer Service!

Microsoft Excel 2003

9-Nov-2003

Back Catalog for Microsoft Excel

VAT: 14%

Version	Year Released	Selling Price Excl. VAT	Selling Price Incl. VAT	Waiting Period of 2 Months if Older than 4 Years	Metacritic Review Rating	Units Sold as of 19 Nov 2007 (in Millions)
Excel 98	1997	R 68.00	R 796.86	Yes	68%	68
Excel 2000	1999	R 79.00	R 910.86	No	74%	112
Excel 2001	2000	R 90.00	R 1,037.40	No	82%	114
Excel 2002	2001	R 1,000.00	R 1,162.80	No	71%	140
Excel 2003	2002	R 1,620.00	R 1,846.80	No	86%	620
AVERAGES		R 1,009.60	R 1,816.26		72%	210.8

Version	Year Released	Selling Price Excl. VAT	Selling Price Incl. VAT	Waiting Period of 2 Months if Older than 4 Years	Metacritic Review Rating	Units Sold as of 19 Nov 2007 (in Millions)
Excel 98	1997	68	=C1071+533	=F(BIS2819-4, "Yes", "No")	68	68
Excel 2000	1999	79	=C1071+533	=F(BIS2819-4, "Yes", "No")	74	112
Excel 2001	2000	90	=C1071+533	=F(BIS2819-4, "Yes", "No")	82	114
Excel 2002	2001	1000	=C1071+533	=F(BIS2819-4, "Yes", "No")	71	140
Excel 2003	2002	1620	=C1071+533	=F(BIS2819-4, "Yes", "No")	86	620
TOTALS		=SUM(C6:C19)	=SUM(D6:D19)		=AVERAGE(B6:B19)	=SUM(G6:G19)
AVERAGES		=AVERAGE(C6:C19)	=AVERAGE(D6:D19)		=AVERAGE(B6:B19)	=AVERAGE(G6:G19)

Formulas

