Better tools. Re-inventing systems software is a costly, time-consuming and none-too-productive business. Particularly when Microsoft can provide proven and surprisingly inexpensive software tools. Time-tested software that has been honed to a fine edge through regular use and maintenance. Software you don't have to invent.

Easy to OEM. If you're an OEM, or thinking about becoming an OEM, you ought to know about our new royalty structure. You license Microsoft software products, sell them with your system...and pay us a royalty on the sale. With a very low initial outlay.

The Micro Revolution. When the 8-bit microprocessor arrived, everyone recognized the potential. The problem was software. That's where Microsoft came in. First, with BASIC for microcomputers. Then, with COBOL, FORTRAN and Pascal for CP/M® and other operating systems. Now, you're entering the 16-bit world. And again, reliable, proven software is the problem. And again, Microsoft is leading the way with the XENIX® operating system. Version 7 UNIX™ for 16-bit microcomputers, fully supported by Microsoft.

State-of-the-art languages. Microsoft's BASIC, COBOL, FORTRAN and MS-Pascal are fully tested, enhanced and supported languages for 8-bit microcomputers. Now, we have 16-bit languages that are upward compatible with our 8-bit versions. Which means there will be a lot more software you don't have to write.

The hire/buy equation. There are better uses of a software engineer's time than re-inventing software tools...when the very best systems software is available from Microsoft. Off-the-shelf and ready to run. Languages. Operating systems. Utilities. The choice is yours: You can hire more software engineers. Or, you can make better use of the engineers you already have. With better tools from Microsoft.

**WE SPENT A LOT OF HOURS WRITING SOFTWARE SO YOU WON'T HAVE TO.**

Better tools. Re-inventing systems software is a costly, time-consuming and none-too-productive business. Particularly when Microsoft can provide proven and surprisingly inexpensive software tools. Time-tested software that has been honed to a fine edge through regular use and maintenance. Software you don't have to invent.

Easy to OEM. If you're an OEM, or thinking about becoming an OEM, you ought to know about our new royalty structure. You license Microsoft software products, sell them with your system...and pay us a royalty on the sale. With a very low initial outlay.

The Micro Revolution. When the 8-bit microprocessor arrived, everyone recognized the potential. The problem was software. That's where Microsoft came in. First, with BASIC for microcomputers. Then, with COBOL, FORTRAN and Pascal for CP/M® and other operating systems. Now, you're entering the 16-bit world. And again, reliable, proven software is the problem. And again, Microsoft is leading the way with the XENIX® operating system. Version 7 UNIX™ for 16-bit microcomputers, fully supported by Microsoft.

State-of-the-art languages. Microsoft's BASIC, COBOL, FORTRAN and MS-Pascal are fully tested, enhanced and supported languages for 8-bit microcomputers. Now, we have 16-bit languages that are upward compatible with our 8-bit versions. Which means there will be a lot more software you don't have to write.

The hire/buy equation. There are better uses of a software engineer's time than re-inventing software tools...when the very best systems software is available from Microsoft. Off-the-shelf and ready to run. Languages. Operating systems. Utilities. The choice is yours: You can hire more software engineers. Or, you can make better use of the engineers you already have. With better tools from Microsoft.

**WE SPENT A LOT OF HOURS WRITING SOFTWARE SO YOU WON'T HAVE TO.**

Better tools. Re-inventing systems software is a costly, time-consuming and none-too-productive business. Particularly when Microsoft can provide proven and surprisingly inexpensive software tools. Time-tested software that has been honed to a fine edge through regular use and maintenance. Software you don't have to invent.

Easy to OEM. If you're an OEM, or thinking about becoming an OEM, you ought to know about our new royalty structure. You license Microsoft software products, sell them with your system...and pay us a royalty on the sale. With a very low initial outlay.

The Micro Revolution. When the 8-bit microprocessor arrived, everyone recognized the potential. The problem was software. That's where Microsoft came in. First, with BASIC for microcomputers. Then, with COBOL, FORTRAN and Pascal for CP/M® and other operating systems. Now, you're entering the 16-bit world. And again, reliable, proven software is the problem. And again, Microsoft is leading the way with the XENIX® operating system. Version 7 UNIX™ for 16-bit microcomputers, fully supported by Microsoft.

State-of-the-art languages. Microsoft's BASIC, COBOL, FORTRAN and MS-Pascal are fully tested, enhanced and supported languages for 8-bit microcomputers. Now, we have 16-bit languages that are upward compatible with our 8-bit versions. Which means there will be a lot more software you don't have to write.

The hire/buy equation. There are better uses of a software engineer's time than re-inventing software tools...when the very best systems software is available from Microsoft. Off-the-shelf and ready to run. Languages. Operating systems. Utilities. The choice is yours: You can hire more software engineers. Or, you can make better use of the engineers you already have. With better tools from Microsoft.

**WE SPENT A LOT OF HOURS WRITING SOFTWARE SO YOU WON'T HAVE TO.**

Better tools. Re-inventing systems software is a costly, time-consuming and none-too-productive business. Particularly when Microsoft can provide proven and surprisingly inexpensive software tools. Time-tested software that has been honed to a fine edge through regular use and maintenance. Software you don't have to invent.

Easy to OEM. If you're an OEM, or thinking about becoming an OEM, you ought to know about our new royalty structure. You license Microsoft software products, sell them with your system...and pay us a royalty on the sale. With a very low initial outlay.

The Micro Revolution. When the 8-bit microprocessor arrived, everyone recognized the potential. The problem was software. That's where Microsoft came in. First, with BASIC for microcomputers. Then, with COBOL, FORTRAN and Pascal for CP/M® and other operating systems. Now, you're entering the 16-bit world. And again, reliable, proven software is the problem. And again, Microsoft is leading the way with the XENIX® operating system. Version 7 UNIX™ for 16-bit microcomputers, fully supported by Microsoft.

State-of-the-art languages. Microsoft's BASIC, COBOL, FORTRAN and MS-Pascal are fully tested, enhanced and supported languages for 8-bit microcomputers. Now, we have 16-bit languages that are upward compatible with our 8-bit versions. Which means there will be a lot more software you don't have to write.

The hire/buy equation. There are better uses of a software engineer's time than re-inventing software tools...when the very best systems software is available from Microsoft. Off-the-shelf and ready to run. Languages. Operating systems. Utilities. The choice is yours: You can hire more software engineers. Or, you can make better use of the engineers you already have. With better tools from Microsoft.