MICRONET 800

Peterborough: Bushfield House, Orton Centre, Peterborough PE2 OUW.

Have you considered writing software for inclusion in the library of our exciting electronic magazine.

Let us tell you a little about ourselves.

Micronet 800 is a massive information database on the U.K. Prestel viewdata system used by thousands of microcomputer owners for home, educational and business applications.

We offer attractive royalties for commercial software sales. All we need is one cassette/disk, documentation - you save on tape/disk duplications, packaging, delivery costs.

Our users simply purchase your software, and are billed by Micronet. The software is 'downloaded' to them via the telephone network using the 'telesoftware' transmission medium. The Micronet system allows us to glean accurate figures of sales volumes.

Some software may be unsuitable for Micronet because of cost or complexity - in which case why not offer a 'demonstration' of your packages, our users could then order via credit card for example.

We also wish to distribute amateur software for which we pay a publishing licence fee of £10. Some amateur software may be commercially valuable - in which case we would distribute it and pass on royalties of 20%.

Our Micronet consortium has developed the necessary hardware (modem) and terminal software to interface a range of microcomputers to our system. These include BBC, Commodore Pet 3000/4000/8000 series, Tandy TRS80, Sinclair Spectrum and ZX'81, Apple II and RML380Z.

Please contact us for further information or send your software now for technical validation and evaluation.



The Software Manager, Micronet 800, Bushfield House, Orton Centre, Peterborough PE2 0UW Tel: 0733 237111

SOFTWARE SUBMISSION FORM

Please return this form to the above address. Thank you.

Program Name	Target Machine
Supplier Name & Address	Target Model(s)
	Operating System(s)
	Frogram Author
·	Suggested Price €
Description of program (Minimum 150 words)	
a source of program (maximum record)	
Is the program self-documenting?	
Has the program been tested on a disk system?	
Does the program consist of multiple files? What are their names?	
What systems software does the user require to use the program?	
what bystems sortware does the user require to use the program.	
What additional hardware does the user require to use the program?	
Program Information	