M.O.T.D.

The OS-9 Users Group Newsletter

May/June 1994 Fest Special Edition Recap...

Inside:

From the President	Page 3
Editor's Log	Page 4
What does a Users' Group Do Anyway?	Page 5
Straight From the Horse's Mouth	Page 6
OS-9 Magazines	Page 10
OS-9 On-Line Services	Page 12
OS-9 Groups/Clubs	Page 13
Vendor Listings	Page 14
BBS Listings	Page 15
Minutes to Fest Meeting	Page 16

OS-9 Users' Group

MOTD Information

The OS-9 Users Group, Inc. is a not-for-profit organization, registered and incorporated in the state of lowa, whose members share an interest in the OS-9 operating system in all of its various forms.

MOTD is the official newsletter of the OS-9 Users Group, Inc.

The OS-9 Users Group, Inc. has no affiliation with **Microware** or any other organization.

The opinions expressed by the authors of any articles or columns are not necessarily the opinions of the Editor, Publisher, columnist, nor do they reflect the policies of *The OS-9 Users Group, Inc.*

The **MOTD** will be printed a minimum of four times per year.

To receive MOTD you must be a member in good standing of *The OS-9 Users Group, Inc.* in accordance to the bylaws.

To become a member in good standing you must pay the yearly dues of \$25.00 US funds (\$30.00 US funds if you live outside the US and Canada) and obey all of the membership rules set forth in the Constitution of The Users Group and the bylaws.

Dues may be made payable to:

The OS-9 Users Group, 6158 West 63rd Street
Suite 109
Chicago, II. 60638
U.S.A.

Memberships run from January 1st through December 31st. Send a SASE for a membership kit which will include a membership form and information about the Users Group as well as a pro-rated price for joining the Users Group in mid year.

Please remember that this is a self help organization, and also a non-profit organization incorporated in the state of lowa and as such it is directly governed by the laws of that state as well as all federal laws. Accordingly, dues are non-refundable in accordance with both state and federal law.

Reprints or back issues of the MOTD are available to members in good standing at the cost of \$1.50 each plus \$0.50 shipping (US funds). Please send a SASE and a list of the issues you wish sent to you.

Here is a short list of current officers:

Position	Name
President	Carl J. Boll
Executive Vice Pres.	Colin McKay
Director Director	Ed Gresick
Director	Eddie Kuns
Director	Ken Scales
Vice Pres. (Comm.)	Paul Jerkatis
Vice Pres. (OS-9)	Brian Goers
Secretary	Howard Luckey
Librarian	Zack Sessions
M.O.T.D. Editor	Joel Mathew Hegberg

MOTD Contributions

Articles, editorials, "letters to the Editor/Board of Directors", personal ads, graphics, or columns may be submitted by using the following means:

E-mail to JoelHegberg@delphi.com, E-mail to 'Sysop' of SandV BBS ((708) 352-0948), E-mail to the OS-9 Users Group os9ug@sandv.chi.il.us or by mail to The OS-9 Users Group address in Chicago. All submissions should be in pure ASCII format.

The submission of material does not guarantee publication. All publication of material is subject to review by the Board of Directors and the MOTD Editor, and must not be in conflict with the stated purposes of the Users Group as defined by the constitution and bylaws of the Users Group. The Board of Directors may also establish additional guidelines for acceptance to publication. Submission deadlines are four weeks before actual printing of the MOTD issue. All printed material is subject to nominal editing by the MOTD Editor for clarity.

Criticism towards making MOTD a better publication is welcome. Letters may be addressed to the MOTD Editor and mailed to the Users Group address or sent directly to JoelHegberg@delphi.com. E-Mail can also be sent to the following Delphi members: MITHELEN, CBJ, LUCKYONE, BRIANGOERS, EDDIEKUNS, and COLORSYSTEMS. You may also sent E-mail to os9ug@sandv.chi.il.us.

MOTD Advertising

Commercial advertising is available in MOTD. Please send a SASE for current rates. All ads should be submitted as a camera ready copy. We reserve the right to limit the size and quantity of ads.

SandV BBS (708) 352-0948

The SandV BBS is a BBS being maintained by Paul Jerkatis to provide Internet access.

From the President

If elcome to our *Fest Special* edition of the **MOTD**. It was decided that we would have a special edition just for the Fest this year.

Our Editor has assumed his job in full now and if you have any constructive criticisms. I'm sure he will be happy to hear them. Information on how to contact Joel is available elsewhere in the **MOTD**. If you have any problems in contacting Joel just send the message to me, Carl Boll at 6242 S. Menard Ave.; Chicago, IL; 60638.

The Users' Group is doing well. Our treasury is getting healthy again and there are plans for the future being discussed by the Board of Directors. The coming year promises to hold many new beginnings. As we move into this next year, we hope to be able to serve you better and also to serve the entire community.

Not only are there changes in the wind for the Users' Group but many new horizons are being explored by **Microware**, as well as several notable vendors in our community. It would be premature to disclose exactly what these are but rest assured you will hear about them here in the future as details are released.

I just finished reading an excellent book that I started over five months ago. I would recommend it to anybody that is interested in the history of the people that started the whole personal computer revolution. It is named <u>Accidental Empires</u> and is written by Robert X. Cringley. The third printing was in May, 1992. It is published by Addison-Wesley Publishing Company, Inc.

The subtitle is "How the boys of silicon valley make their millions, battle foreign competition, and still can't get a date." This should give you an idea of the slant of the book. It deals with the personalities of the movers and shakers as well as giving a good history of these companies and people.

While it doesn't mention *Microware* or *OS-9*, it does give an excellent background to the original movers and shakers of the personal computer industry. Get a copy and read it.

Enough from me already, let's all move onto the best part of the **MOTD**. Our people have put a lot of work into this issue! I hope you enjoy it.

-- Carl J. Boll

Editor's Log by Joel Mathew Hegberg

Welcome to our Fest Special Edition of the MOTD newsletter! This issue, many of us have put in a few long hours trying to make this a very special issue to remember. Colin's article on Microware's history is a dream-come-true for any OS-9 devotee. Mark's words on what the OS-9UG should aspire to provide a thoughtful perspective on our possible future as a group.

In addition to these, I've worked with many people over the past few weeks to compile a list of some support resources for OS-9 users worldwide. These include magazines, on-line services, clubs, and favorite BBS listings. I think everyone will find this information very helpful if they are searching for new mediums of OS-9 support. I've attempted to contact most of the people responsible for these support services, and to the best of my knowledge, all the information is current. I would like to extend very warm thanks to all those who have helped collect information for this issue... I could not have done it without all of you!

In addition, as the President mentioned in his opening column, I've taken on full Editorial responsibilities, and I'm very interested to hear what you, the readers, have to say about the current format of the MOTD. Any complements or constructive criticisms may be sent in care of myself at the OS-9 Users' Group PO Box (listed in the front inside cover) or to my electronic mailbox on Delphi (JoelHegberg@delphi.com). If you have some information of interest to contribute, you may also send it to either of the addresses.

Best wishes, and had a wonderful time at the Fest!

Sincerely, Joel Mathew Hegberg, MOTD Editor

What does a Users' Group Do Anyway? By Mark Griffith

Over the years, most OS-9 users have followed the repeated decline, fall, and rebirth of the OS-9 Users' Group. Each time the group rises from the ashes, we all hope that this time they'll get it right. Each time, we begin with a new board of directors, President, Treasurer, and so forth. Each time we expect these people to rebuild the UG to the position we feel it should be. However, each time the renewed UG lives a shorter, more troubled life that the previous one. Why is this so? Where are the UG officers, so enthusiastic at the beginning, failing?

What is the Users' Group supposed to do anyway? Many of us remember when the UG was at it's peak back in the early to mid 80's. People were learning more about OS-9 and computer science in general. Lots of members were writing utilities that were greatly needed at the time and submitting them to the UG for dissemination to the membership. A rather large program library was created and we were proud of it. We also published the MOTD, that famous (or infamous) group newsletter that was filled with news of events important to the OS-9 community. Peter Dibble was writing regular columns and we all learned from him. It was a wonderful time. So why can't we do it again?

Trying to rebuild the OS-9 Users' Group into what it used to be is sortallike going back in time and reliving your childhood. How wonderful it would be if that were possible, but we know it is not. So when the dedicated people that give the UG new life try and make it like it used to be, it fails for the same reasons. We're trying to build a new Users' Group with the ideas and methods from a different computing era. The times have changed, and we need to change with them or fail in all our attempts, now matter how much effort we put into it.

So what is the answer? How is the latest Users' Group going to survive? The answers are difficult to define, and even more difficult to implement. Let me tell you my thoughts. We must first abandon the "old ways" and look toward the future. A library of utilities was a big hit with the members 10 years ago. Now, with easy access to Compuserve, Delphi, Internet ftp sites, and so on, it offers nothing new. The MOTD was widely read for the new discoveries that other members shared with us concerning OS-9's internal workings. This is also passe now. I'm not saying there is nothing more to learn, but most of us understand how to write simple device drivers and how to access the internal system tables. We need to move beyond that level.

So what can the OS-9 Users' Group offer to the modern day membership? First, we need to become an advocate for OS-9. We need to let people know that OS-9 is here, it works very well, and it can do the many tasks that commercial users want computers to do. In short, we can become a sales force for OS-9,

We can also become a clearing house for OS-9 project development. Who is working on what? Were are they? Why go about reinventing the wheel if someone else is almost finished with it? We can offer support in the form of a vast storehouse of knowledge contained in the minds of the individual members. Someone needs information on a particular problem. They contact the UG and we can point them to one or more people that have solved this problem before.

The UG, as a corporate body, can contact hardware manufacturers and obtain from them the much needed information on how to interface their hardware with our software. Individuals cannot easily do this. We can contact manufacturers and developers and find out from them what their needs are and then pass that information on to the membership for them to take advantage of. We can do so many things to help.

In short, we, the OS-9 Users' Group, can become an information center for the benefit of the membership, which will in turn cause more people to become successful in this field, which will create more members, which will also become more successful, and so on and so on, ad infinitum. Will be be able to do this? I hope so, with the support of our members. Let's see if we can change the tide a little this time and let the UG survive and prosper in this last life. I'll give it my best shot.

Straight from the Horse's Mouth

by Colin McKay

Welcome to the Chicago Fest!

This column is about the use of OS-9 in *Industrial*, *Scientific*, and *Educational* institutions. We've all heard rumors about the popularity of OS-9, and where it's being used. But when we ask for a source, the usual answer is "**Well**, **I just heard it somewhere**."

This column gets the story for you -- Straight from the Horse's Mouth! Past articles have included: the use of OS-9 by NASA to control Space Shuttle experiments: Leica Lasertechnik: and the Massachusetts Institute of Technology's Sea Grant Program. Upcoming articles include the use of OS-9 in magazine publishing and CD-i production.

For this **Special Fest Edition** of the **MOTD**, I will cover something a little different. Just over 15 years ago, *Microware* made the following announcement in its newsletter:

MICROWARE NEW PRODUCT NEWSLETTER April 1979.

Thank you for your inquiry about our line of 6800 family hardware and software products. We are in the process of introducing some new software so our 1979 catalog will not be ready for some time. In the interim, we are presenting new product information in this newsletter.

6809 SOFTWARE. Motorola contracted Microware to produce the finest possible software for the 6809. The new software we have prepared for Motorola includes a new BASIC language system plus an operating system. This software will be available soon from Motorola and Microware. Here are a few highlights:

BASICO9 LANGUAGE SYSTEM

- · World's fastest microcomputer BASIC interpreter
- Integrated compiler/interpreter/editor package
- Structured BASIC will even run many PASCAL programs with minor modification, plus compatible with SWTPC and Microsoft BASICs
- Five data types: Floating-point (9+ digit accuracy), Integer (16 bit), Byte (8 bits), Boolean; and String (variable length)
- User-defined record data structures (similar to PASCAL)
- Formatted I/O to multiple devices using OS-9
- Position-independent, reentrant code
- Device-independent I/O in conjunction with OS-9
- Masked on ROM chip set

OS-9 OPERATING SYSTEM

- Advanced design modeled after UNIX
- Device-independent I/O
- · Random-access, hierarchical file structure
- · Single- or multiple-page memory management
- Position independent masked ROM
- · Compatible time-sharing version will be available

Microware Systems Corp. Des Moines, Iowa

Most of us all heard of **OS-9**, but few of us know much about the company that produces OS-9. *Microware*. Back in the mid 1970's the President of Microware, **Ken Kaplan**, was attending Drake University in Des Moines, Iowa. He and a friend received a research grant from the *National Science Foundation* to work with first-generation microprocessors. Software was written using experimental versions of Motorola's 6800, and eventually lead to the development of some of the first real-time embedded control applications.

In the Beginning

Noticing that many of the software applications they wrote had common parts, they began to develop tools and an operating system to handle those common parts. This eventually lead to the first ROMed real-time operating system for a microprocessor, RT/68. Though simple by today's standards, RT/68 allowed up to 16 tasks, the ability to start and stop those tasks, and handled interrupts.

An ad was placed in an early issue of <u>Byte</u>, offering RT/68 for sale. Much to their amazement, orders started coming in from around the world! Microware was born, and later that year moved from a spare bedroom to its own office near Drake University. A specialized industrial real-time version of BASIC, called **A/BASIC**, was also developed around this time by Microware. Most programmers at the time were using assembler for their software development.

In 1978 Motorola began development of the 6809, a revolutionary 8/16-bit microprocessor. Due to their previous acquaintance. Motorola also commissioned Microware to develop an advanced programming language to show off the features of the new chip. Working closely with the hardware designers. Microware developed the new language, **BASICO9**. New research in interactive compilation, fast floating point arithmetic, storage management, high-level symbolic debugging, and structured language design were all incorporated into the new language. Designers *Larry Crane, Robert Doggett, Ken Kaplan,* and *Terry Ritter* combined their talents to create the new language, and BASICO9 was first released in February, 1980.

Realizing the power of the new chip, Microware also began development of a new operating system at the same time it was developing BASIC09. OS-9 was to be a revolutionary operating system, to take advantage of the revolutionary hardware it would be running on. Concepts from **UNIX**, probably the most powerful system software available at the time, were taken and applied to real-time design requirements. When finished, OS-9 incorporated modular design, sophisticated I/O and memory management, and multi-user, multi-tasking capabilities. Like BASIC09, OS-9 was also released in 1980.

The 1980's

OS-9 began life running on SS-50 bus and ExorBus systems. In 1983, **Tandy/Radio Shack** began offering OS-9 as an optional operating system for its 64k **Color Computer** (CoCo). The relationship with Tandy continued throughout the life of the CoCo, eventually supporting OS-9 Level II on CoCo 3 systems. Today, with the help of third-party vendors, clubs, and the OS-9 Users' Group, Inc., many CoCo users are still actively computing with OS-9/6809.

Another big step for Microware came when it began developing software for Motorola's 68000 chip on the new **VMEbus** systems. This was the dawn of OS-9 for 16- and 32-bit microprocessors and microcontrollers. Strong markets for OS-9 on VMEbus systems developed in North America. Japan. and Europe. with most VME manufacturers selling **OS-9/68000** for their product. OS-9/68000 was first released in 1983.

Microware expanded with dealers throughout the world, and opened local offices in Europe. Japan, and Silicon Valley to provide local sales and support. Des Moines has remained Microware's home though, with about half of Microware's employees. Its central location and quiet atmosphere makes it ideal for supporting Microware's customers.

In the mid-1980's. **Philips** began development of its **Compact Disc-interactive** system (CD-i). CD-i's audio and video features required real-time processing power. After evaluating more than 60 operating systems and kernels, OS-9 was selected as the brains of this new product. As a result of this, in 1986 **Microsoft** offered to buy Microware. Ken Kaplan instead made a counter offer for a joint venture, and the talks fell apart.

Recognizing that its core business was to provide a solid, advanced 32-bit real-time system for the industrial market, CD-i development was moved to a new division within Microware. In addition to this separate development work on CD-i, Microware created three separate business units to handle specialized areas related to CD-i.

Microware's **CD-i Publishing Group** was formed to provide multimedia studio services to help publishers develop consumer CD-i titles. The second, **MicroMall, Inc.**, applied CD-i technology to point-of-information and point-of-sale delivery systems. **OptImage Interactive Services**, the third entity, was formed in partnership with Philips to provide hardware and software development systems for CD-i. Since that time, the CD-i Publishing Group has been consolidated with Microware's multimedia group, which works with multimedia applications, rather than just CD-i. They continue to do work for MicroMall.

CD-i development has also provided some new products for Microware, notably the **RAVE** (Real-time Audio/Video Environment) graphical user interface, improved development tools, and optical disk support.

"After evaluating more than 60 operating systems and kernels, OS-9 was selected as the brains of this new product. As a result of this, in 1986 Microsoft offered to buy Microware."

The 1990's

The 1990's began with a sad but necessary step when Microware officially ended support for **OS-9/6809**, to concentrate its resources in other areas.

Microware developed first-generation cross development products for both PC and UNIX systems. **PCBridge** and **UniBridge** allowed software to be developed for OS-9 applications on other systems, and then installed on the target system.

Next-generation cross-development products, the successors to PCBridge and UniBridge, are now becoming available. **FasTrack** for UNIX is available now, and FasTrack for MSDOS-hosted systems will be available later this year. FasTrack is built around Microware's ANSI-compliant **Ultra C** compiler.

In addition to its continued support for Motorola 68XXX processors, Microware has been expanding the number of processors that will run OS-9.

Support for 32-bit Intel CISC processors and advanced CISC and RISC microprocessors has also been developed, in the form of a portable version of OS-9, called **OS-9000**. Written in C for portability, OS-9000 maintains the OS-9 philosophy of a modular, multi-user and multi-tasking operating system.

OS-9/PowerPC, for the new Motorola/IBM/Apple Power PC architecture processors, is expected to be released during the third quarter of 1994. This step will mean that OS-9 will be available on every major hardware platform used in real-time systems, and will ensure Microware's continued success well into the next century.

Recently, Microware was selected by **Bell Atlantic Corp.** to provide OS-9 for use in its TV set-top control boxes. These boxes will be used to provide Bell Atlantic customers with **Video Dial Tone Service**. their name for **AT&T's Video Over Dataline** (VOD). Customers will use these set-top boxes to access interactive services over ordinary telephone and cable lines. OS-9, combined with RAVE, was selected over Microsoft's **Modular Windows** product.

The OS-9 based software for these boxes is called **DAVID** (Digital Audio/Video Interactive Decoder). DAVID is a bundled package produced by Microware that includes OS-9. Specific extensions to OS-9 for interactive TV are being developed by Microware's core and multimedia groups.

Digital information is transmitted or received over standard telephone and cable lines. Customers will be able to select from movie-on-demand, electronic shopping and banking services, and educational programming. The initial test market will be 260,000 homes in northern Virginia, and is scheduled to begin in 1994.

Microware is also currently involved in supporting true standards that are applicable to engineers and real-time engineering. This includes involvement in POSIX, ANSI C, NFS, X Windows, and the Open Software Foundation.

And Beyond...

What does the future hold for Microware? Ken Kaplan put it best on Microware's 15th anniversary when he said:

"Our primary goal is to make some of the best, most advanced software in the world... Our challenge... is to use our leadership role and advance the art of real-time engineering."

Credits:

- 1. Pipelines article "Looking Back, Looking Forward: An Interview with Ken Kaplan Celebrating 15 years of real-time software development."
- 2. Wall Street Journal, 18 January 1994, page B1.
- 3. Basic09 Users Manual, Microware 1983.

My sincere thanks to *Microware* for its assistance in producing this article, particularly the three Steve's!



OS-9 Magazines

the world of 68' micros Magazine: \$23/year (8 issues) or \$12/6-months (4 issues). [\$30/year or \$16/6-months, Canada] Published by: FARNA Systems, Box 321, Warner Robins, GA, 31099-0321. Approximately 30 pages per issue.

"the world of 68' micros" Magazine-- Philosophy and Support.

268'm (short for "the world of 68' micros- TWO68'm) is not an OS-9 magazine. Nor is it a Tandy Color Computer (CoCo) magazine. It currently supports both the 6809 and 680x0 series of Motorola processors, with the majority of coverage for OS-9/68000, OS-9, and Tandy's Disk Extended Color BASIC. Coverage is mainly for four platforms: Tandy CoCo, Delmar Systems, FHL KiX, and BlackHawk MM/I. Other Motorola processors, supporting operating systems, and platforms are also covered on occasion.

This is not the publisher's magazine. There is no wish to *steer* users of supported systems in any direction nor to influence their choices. The goal of 268'm is to provide readers with a steady source of quality information and support. It is up to the readers to make an educated decision as to what is best for their end uses. Subscribers decide just what will or will not be in every issue. 268'm is as much their magazine as the publisher's, for without subscribers there would be no magazine. Readers are constantly encouraged to comment and criticize, and surveys are conducted periodically. Readers are also keyed in on some business aspects of the magazine, especially those that directly affect subscriptions.

So what does 268'm have to offer the typical OS-9 user? For starters, I don't think there is a "typical" user. There are many users of OS-9 ranging from Tandy Color Computer users to industrial control system developers using OS-9/68K and OS-9000. One of 268'm's goals is to bring these hobbyist and industrial users closer together by offering insight into each other's worlds. Both have much to learn from each other.

Current regular OS-9 features include:

- Operating System Nine OS-9 users column focusing on beginning to intermediate level users.
- The Industrial OS-9 User insight into the uses of OS-9 in industry and industry solutions.
- OS-9/OSK Answers! programming advice for OS-9 and OS-9/68K programmers.
- MM/1 Update news from the supplier of MM/1 OS-9/68K computers.
- Support For Level II various CoCo OS-9 Level II issues.
- Basic09 in Easy Steps learning Basic09 (Microware Basic).
- Programming in "C" learning to program in "C".

The magazine also offers the latest news in the development of Motorola processors such as the MPC60x series (PowerPC) and reviews of new OS-9 and OS-9/68000 software. There are occasionally other articles concerning OS-9 issues other than the current regular columns. Up coming projects include issues devoted to the Delmar Systems. FHL KiX, and BlackHawk MM/1 computers, and assembling one's own 68K system from various components.

The "International" 0S9 Underground magazine: \$18/year (12 issues). [\$22 Canadian, \$27 overseas] Published by: Fat Cat publications, 4650 Cahuenga Blvd. Ste#7, Toluca Lake, CA, 91602. Approximately 40 pages per issue.

Popular among OS-9 enthusiasts of all experience levels, this magazine delves into OS-9 issues from a variety of view-points. Various authors share their insights in the how OS-9 works and the "tricks of the trade." Program listings are frequently included with articles. OS-9/6809, OS-9/68000, and OS-9000 are all covered (although not necessarily in each issue).

Ad rates start at \$18 for a full page ad (one time only) and \$36 for 3 months. 1/4 page, 1/2 page ads are also available. Ad rate card is available on request.

The OS9 Underground also supports it's own "email" mailing list (ala the Coco list) which is open to all. The address is "fatcat@zog.wa.com". To subscribe, send email to listserv@zog.wa.com" with the words: subscribe fatcat real name in the body of the message. As of this writing, there are currently 42 subscribers to the "fatcat" email list. Very soon, program listings and plain-text articles from the Underground will be made available to list subscribers via the listserv.

Metamorphosis magazine: \$24/year (12 issues). [\$32 canadian] Published by The Dirt Cheap Computer Stuff Company, 1368 Old Highway 50 East, Union, Missouri, 63804. Approximately 20 pages per issue.

Metamorphosis supports all flavors of OS-9, and every month contains fascinating articles which keeps its loyal readers excited! Articles such as BBS listings, the OS-9 Community Net History, the Art of Programming series, software reviews, PowerBoost vs. NirOS9. Do OS-9 Users Need an Organization, and much more. Many light-hearted inserts and sharp graphics make reading a pleasure.

Keep in touch on OS-9 related topics!! Be sure to keep your membership with the OS-9 Users Group current!

OS-9 On-Line Services

Delphi: \$20/month for 20 hours. Operated by General Videotex Corporation, Blackstone Street, Cambridge, MA 02139. (800) 544-4005 (voice).

Delphi is arguably the most popular on-line service among OS-9 personal users. The OS-9 SIG on Delphi has several upload areas for OS-9/6809, OS-9/68000, and OS-9000, containing thousands of downloadable programs. Program areas include General Information, Users Group, 6809 Applications, 6809 Telecom, 6809 System Modules, Games & Graphics, Music & Sound, Programmers Den, OSK Applications, OSK Telecom, OSK System Modules, Rainbow OS-9 Material (extra charge), Tutorials & Education, Standards, and New Uploads.

In addition to the large quantity of OS-9 software, Delphi's OS-9 SIG also contains a huge on-going forum (public bulletin board) which is extremely active. (There are currently over 77,000 messages in OS-9 forum!!) Several important topics come up each month over forum. Also, the "conference" area (real-time chat) is used frequently by people who may need help or who just want to talk... answers to most OS-9 problems are just keystrokes away!

A Classified Ad section, a Voting Booth (on-line questionaires made by users), and a member directory top off the list of exciting services offered. These are in addition to the myriad of services such as electronic-mail, shopping, etc. that is also available on Delphi. Internet services are also available for an additional \$3/month.

To sign-up by modem toll-free, call (800) 365-4636, press RETURN once or twice, use "JOINDELPHI" as *Username* and "HANDBOOK" as *Password*.

GEnie: \$8.95/month for 4 hours plus \$3 each additional hour (@ 2400 baud). Operated by GE Information Services, Inc. (800) 638–9636 (voice).

While GEnie does not have a RoundTable area specifically for OS-9, it's <code>Tandy/TRS-80</code> area does contain a category for OS-9/OSK related messages as well as a section in the Software Library for OS-9/OSK files. Over 300 files are available, and a weekly Real Time Conferences (chatting) are held. Some OSK support can also be found in the <code>AtariST RoundTable</code>. Internet mail is available. Toll-free and 1-800 access is also available. Billing is to credit card or checking account.

To sign-up by modem toll-free, call (800) 638-8369, type "HHH", then type "XTX99188.TANDY" at the U#= prompt.

OS-9 Groups/Clubs

OS-9 Users' Group: \$25/year for US & Canadian, \$30 international. MOTD Newsletter published approximately bi-monthly. The OS-9 Users' Group, Inc., 6158 W. 63rd Street, Suite 109, Chicago, Il., 60638.

This is the group that has brought you this newsletter, the **MOTD**. This not-for-profit organization is dedicated to supporting and promoting the OS-9 operating system in all of its various forms. The main vehicle of information coming from the OS-9 Users' Group to its membership is the **MOTD** newsletter, which is published a minimum of 4 times per year, although at least 6 issues are planned each year. Inside the issues are general interest articles pertaining to OS-9, OS-9 vendor/bbs/magazine information, and articles on what the group has been up to.

Glenside Color Computer Club: \$15.00/year. CoCo~123 newsletter published at least 4 times per year. Glenside Color Computer Club, RR#2 Box 67, Forrest, IL. 61741-9629

The Glenside Color Computer Club is a not-for-profit organization who supports the Tandy Color Computer and OS-9 in general. The CoCo~123 newsletter is generally published about 6 times a year and contains a significant amount of OS-9 material, generally for the Tandy Color Computer. Program listings are sometimes included, and articles are submitted by various authors. The newsletter also contains general interest articles relating to OS-9 activities, such as Fest reports by Allen C. Huffman.

VENDOR LISTINGS

The MOTD carries vendor names, addresses, and phone numbers as a service to both our readers and OS-9 vendors. If you are a vendor of OS-9 related hardware or software, you may request to be listed by simply sending a letter to the editor at the Users Group address. There is no charge for being listed in this area. (Vendors who are members are listed in italic type.)

<u>Vendor Name</u>	Address	Phone Number
ATARTA Productions-Solivers	-1950 Galinemo Llock Ste 577 foliose Lake, EU F1902	(313) 791=1196
Ark Systems USA	P.O. Box 23; Santa Clara, CA 95052	(408) 244-5358
Blackhawk Enterprises	P.O. Bax 10552; Enid, OK 73706-0552	(405) 234-2847
Bob van der Poel Seftware	P.O. Box 355; Porthill, iD 83863 or	
	P.O. Box 57; Wynndel, BC, Canada VOB 2NO	(804) 888-5772
	P.J. Box 798; Akiple Italiey, III. 98008	(209) -192-1314
Edisystins	P.L. Din 540; Resid Riyas, 16 23249	(919) 375-1703
Computer Design Services	2550 Sandy Plains Read; Marietta, GA 30086	(404) 873-2170
EN'EN	449 South 90th Street; Mivenice, III 56274)	(414 1) 253-2939
Deliner	P.O. Box 78-5258; Summit drifty Rose; Mithleton, IE 197709	(302) 3773-2555
Dirt Cheap Computer Stuff Co.	1368 Old Highway 50 East; Union, MO 63084	(314) 588-1168
Dista	1710 Departie; St. Laurent, Quebec, Canada H4L 4A8	(514) 747-4851
ER SIBBERG GIFTS	P.D. dox 820; Warner dodins, 24 31000-0821	(912) 324-7359
Frank Hogg Laboratories	204 Windomere Road; Syracuse, NY 13205	(315) 489-7384
l'anteoid	%41 S. Remiel Beert, Ayla, IL 30123	(7/03) 742 -303 4}
JWT Enterprises	5755 Lockwood Blvd.; Youngstown, OH 44512	(216) 758-789 4
Ken-Ten	187 Greenacres Read; Tonawanda, NY 14150	(716) 837-9168
Microware Systems Corporation	n 1900 N.W. 114th Street; Des Moines, IA 50322	(515) 224-1929
	V Aranicoro Arau, Oikwe, Onerio, Gurub 1811 1898	(313) 730-1629
'09 Online	221 E. 17th #31; Marysville, CA 95901	(916) 784-4264
Peripheral Technologies	1480 Terrell Mill Road #870; Marietta, GA 30067	(404) 978-2156
SIFICUTIE:	P.J. DIE SIET, ANTHEWS, A. 4829E/	
	PULLON ISENE LINE TO 750 IS OF	
	ses dopin braidh sipear, dalain, 11 so ha-25 is	(375) 7419-9089
Thisor dystens	25-AUT/ Little Xillin Silly Louisville, XiY -3422222	



BBS Listings



BBS Name	<u>Location</u>	Baud Rates	<u>Phone Number</u>			
Applied OS-9 BBS	Florida	300-2400	(407) 327-6346			
Atlanta Computer Society BBS	Atlanta, GA.	300-2400	(404) 636-2991			
ChiCoCo	Chicago, II.	300-2400	(312) 735-3355			
Citadel BBS	Pennsylvania	300-9600	(717) 871-9543			
Color Galaxy Milky Way	California	300-14,400	(415) 883-0696			
Crystal Palace	Michigan	300-14,400	(616) 979-1858			
Cup of CoCo	Carpentersville, Il.	300-2400	(708) 428-0436			
Erie County CoCo Club	Buffalo, NY	300-2400	(716) 649-1368			
Golden CoCo BBS	Houston, TX	300-2400	(713) 941-1542			
KZIN BBS	Surrey, BC, Canada	300-2400	(604) 589-5545			
Ocean Beach BBS	San Diego, CA	300-14,400	(619) 224-4878			
Rainbow Connection	New Jersey	300-14,400	(201) 967-1061			
SandV	LaGrange Park, II.	300-9600	(708) 352-0948			
Southern Alberta Bulletin	Alberta,Canada	300-2400	(403) 329-6438			
OCN (OS-9 Community Network) BBS sites:						
Dave Spicer	Ft. Rucker, Al.	300-9600	(205) 598-2100			
Mark Johnson	Long View, WA	300-2400	(206) 425-5804			
Newton White	Decator, GA.	300-14,400	(404) 636-2991			
Chas Stokes	Coraopolis, PA.	300-9600	(412) 264-9787			
Brian Steward	Chicopee, MA.	1200-16,800	(413) 593-3944			
Kerry Kowalski	Whitelaw, WI.	300-2400	(414) 694-4115			
Ken Patience	Toronto, ON, Canada	300-9600	(416) 469-0611			
Harold Kistner	Springfield. MO.	300-14,400	(417) 887-6048			
Dennis Mott	Spokane, WA.	300-2400	(509) 325-6787			
Tim Jones	Austin, TX.	300-9600	(512) 280-6578			
Ken Flanagan	Prince George, BC, Canada	300-9600	(604) 564-8869			
Jim Sartain	Minneapolis, MN.	300-2400	(612) 869-7795			
John Reece	San Diego, CA.	300-2400	(619) 272-3643			
Terry Goode	Huston, TX.	300-2400	(713) 941-1542			
Doug James	Midlothian, VA.	300-2400	(804) 744-9260			
John Wight	Honolulu, HI.	300-9600	(808) 735-3776			

Minutes to our Fest Meeting Recorded by Howard Luckey

Minutes of the OS-9 Users Group general meeting on May 21, 1994. Thirty-three people registered on the signup sheet.

At 7:33PM president Carl Boll called the meeting to order.

The first order of business was a call for any written nominations from the floor for the elected offices of president, executive vice president, and three directors-at-large. None were presented and nominations were closed.

The president then read the minutes from the last general meeting held in Atlanta on October 2. 1993. John Donaldson moved and Eddie Kuns seconded that the minutes be accepted as read.

Carl mentioned that two or three amendments of the bylaws are still being worked on and that once that is done they will be printed in the MOTD. Members who have questions or concerns about the bylaws can address them to any member of the board by sending a letter to the UG address: The OS-9 Users Group, Inc., 6158 W. 63rd St. Suite 109. Chicago, IL 60638, USA. (Some board members can also be contacted through Delphi, or Compuserve, or The Internet. See a current issue of the MOTD.)

Then the president presented the written nomination forms and nominees for the elective offices. For president Carl Boll, incumbent, for a two year term, for executive vice president Colin McKay, incumbent, for a one year term, for director-at-large Ed Gresick, incumbent, for a three year term, for director-at-large Eddie Kuns for a two year term, and director-at-large Ken Scales for a one year term. The officers were elected by acclamation. With that the elected officials who were present moved to the front of the room and Carl introduced each one.

The floor was opened for new business:

Boisy Pitre presented the application form for renewal of our corporate status for the state of lowa to be signed by the proper officers. He will deliver the document to the state.

Carl reported on the general state of the group. Our financial status is okay, we have close to one hundred five to one hundred ten members.

He talked about what projects are planned for the coming year and about what members can do to help the club: 1) give feedback to the board members and officer about how the club is doing. 2) give suggestions about what the club can do to fulfill its goals, 3) volunteer your services to help the club, 4) pass on information about where the club can be involved, and 5) pass on suggestions for improving the MOTD, writing letter to it and writing articles for it. Volunteering services could include such things as working on projects that promote the UG, attend local computer shows and perhaps set up a booth that shows and promotes the UG, doing leg work for shows, etc. Eventually it is the goal of the board and officers to attend shows and sponsor our own meeting.

There was an open discussion about where the UG is going. Most likely the personal market will not grow by leaps and bounds. For one thing Microware's main emphasis is not the personal user but the industrial and the professional user. Although, as David Graham said, Microware has been helpful to vendors who are in the personal field. The function of the UG in this situation is to support the personal user, the professional user and the industrial user.

Suggestions from the floor include:

- Possibly listing BBS's in the MOTD. At the moment the SandV BBS (708-352-0948) is being maintained by Paul Jerkatis, vice president of communication, to provide Internet access.
- Find ways to provide better and more communication through boards and networks.
- Possibly use the boards and nets as a way to recruit new members.
- Publish a list of software and keep members up to date about additions to or upgrades for software.
- Presently there is a plan to have a FAQ (Frequently Asked Questions) mailed bi-monthly and sent to various nets so they can pass it on.
- Have a question and answer column in the MOTD.
- Have a voice mail system. This could be something for the BOD to consider.
- Search for former vendors to see if they still have products they would be willing to contract out to present vendors or possible to offer their products for shareware or freeware. One example is the porting of Max-10 to OS-9. This being done according to Bother Jeremy, treasurer. Another possibility is to send a letter to Tandy about them releasing the OS-9 Level-II upgrade. An important consideration for the UG is to be very, very careful about liability.
- How can we reach people who might not have heard about us? Get the UG listed in the Computer Shopper and other magazines that might list user groups. Join the Association of Personal Computer Users Groups (APCUG). Contact hardware vendors to see if they would include information about the UG with their products or in their advertising.

Looking to the future there was some discussion about CD-I. Compact Disk Interactive. There are CD-I developers who are members. Someone mentioned that there are many professional users who want information and technical support and who want to know if the UG is around. The UG could serve as an additional source of technical support to Microware.

Brian Goers, vice president (6809), moved to adjourn the meeting and that was seconded by Joel Mathew Hegberg, MOTD editor. At 9:12PM the meeting adjourned.

Howard Luckey Secretary

Announcing

5th Annual Atlanta CoCofest

Holiday Inn, Northlake

October 1 & 2, 1994

Show Hours:

Sat. Oct 1 9:00 AM - 5:00 PM Sun. Oct 2 9:00 AM - 3:00 PM

Vendor setup:

Fri. Sept 30 6:00 PM - 9:00 PM Sat. Oct 1 8:00 AM - 8:45 AM

Admission: \$10.00, (Whole Show)

Reservations:

Holiday Inn. Northlake (800)-465-4329 or (404)-938-1026

Sponsored by:

Atlanta Computer Society PO Box 80694 Atlanta, GA 30366 BBS: (404)-636-2991

SUPPLEMENTAL NOTICE

The extra cover included with this issue of the MOTD is for the previous issue which was inadvertantly shipped with the wrong dates on the cover. This was due to a simple case of miscommunication and oversight in proofreading. Now that Joel Hegberg has assumed the full editotial job for the MOTD these mistakes should decrease.

The long delay between issues should also cease now that Joel is in charge. Up to now there was a transition period where a lot of decisions by the Board of directors had to be implemented and there were also some communication lags. This has all been corrected and hopefully, now that Joel has everything under control, The MOTD will get back on schedule.

Accordingly you should see your next issue within two weeks of this one. It is almost ready to be printed and will be mailed as soon as it is printed. Membership cards will be included with this issue as well. New numbers will be assigned to all members because the files containing the old membership numbers were not passed onto the new officers of the Users Group. If you would like to keep your old number please write to me at the Users Group's address and let me know, I will need to know what your number was.

If by some chance you did not get your previous issue of the MOTD please write and let me know as well. I will send you one right away.

Finally, if you have any questions or suggestions for the Users Group, write to us. We need your feedback. It's lonely out here. We will look forward to hearing from you.

Carl J. Boll



The OS-9 Users' Group Newsletter March/April 1994

Inside: % %

MALE CONTRACTOR SERVICE			CONTRACTOR OF THE PROPERTY OF A SECURITY OF THE SECURITY OF TH	CO. ME EXPERIENCE OF CONTRACTOR SERVICE SERVICE SERVICES.
				以高少为心,是一个不多的
				和据了的"E. E. E
			Are at the same and	over
	第一次,在一种	Company of the company		
		国际的中央	10 10 10 10 10 10	
	S. S. Nath School and Land			
	劉士王等 "我,大家心理	(2) 1 * ク ま 供給		rage 37 in l
The state of the s	ALCOHOLD SON SON	Control of the state of the least	20%,在10%,在10%的	
	1 Table 1 Table 1	THE RESERVE OF THE PARTY OF THE		
	可能力量不够的。	The second second		
			A STATE OF THE STA	their manufactures of the
	POLYNONIA WAS A FOR	20 PM		
The second secon				
Vacazine Militar		。"我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
And the second s	的是一个大学,从学生的	建筑机器设施水水		
	国籍を まではなりでは、400年	CALL MILLS NOT THE	A PCSU TO	
	Mark the control of t	集 并"名""高"。	经验证的	
	《新江》《秋 上《江中歌》。	CONSTRUCTION AND AND	was intractive and	
	The state of the s		"我们是我们的人们是我们的人们	The state of the s
	The second secon			1.7
				SEC
	阿尔斯斯	武 好晚年,原文等。 他解	34-70-78-28-28-38-48	严肃,即为 加强第二十年代
			THE TELESCOPE	Mark Street Control of the Control o
2. CR. M. T. A. A. A. A. A. A. A. A. A. C. A.				

Control of the Contro

District the second second

Continues in the Continues of the Contin

Vaily. Salt.

MOTO Information

The OS-9 Users Group, Inc. is a egit-for-profit organization, registered and secondarded in the state of lows, whose members share an interest in the OS-6 operating system in all of its various forms.

MOTO is the official newsletter of the OS-9 Users Group, the

The OS-9 Users Group: Inc. had no affiliation with Microware of any other conditionals.

The opinions expressed by the actions of singleentrans of opinions are not reconstructed opinions of the Editor: Publisher columnst tions they ented the policies of the CRES (Juers Group, its)

The MOTO MENTAL PROPERTY A PROPERTY (NEW PROPERTY CO.

Company of the property of the

Here is a sixon hat of current officers

Problem
Proble

Articles, editables, Section to the Editor/Bolard of Oriectors: response and proposes or oclumns may be expenses by any proposed and areas.

Estada de la companione de caracha com a Estada de la companione de caracha com a Estada de la companione de caracha com a Estada de la companione de la compan

CONTROL OF THE CONTRO

Converginal advantages in a sublimble in NECYED Franciscope C BASE has current reliable. All actorshould be converged as a correct reliably copy. And reserve the right to limit the seek and converge of acts.

See 1863 (708) 352-0948

The Sandy Mas is a BBS being mainteined by Paul lanestic to provide Pasted access.