# Software Product Description

# PRODUCT NAME: ALL-IN-1™Sysuser Version 3.1

# SPD 62.88.00

# DESCRIPTION

# ALL-IN-1

Sysuser (Sysuser) is designed to enhance user interaction and operation with ALL–IN–1 IOS and improve the integrity and security of information transmitted with the ALL–IN–1 IOS Electronic Mail function.

# Features

# **Document Sensitivity**

Sysuser provides for the Security/Sensitivity classification of all messages transmitted with the Electronic Mail function. Messages are classified whenever they are Created, Sent, Modified, or Forwarded. Depending on the classification, certain restrictions apply and are supported by Sysuser. Mail classifications are customizable to your company name.

Available Classifications :

- \* NOT SENSITIVE
- \* COMPANY CONFIDENTIAL
- \* PERSONAL
- \* PRIVATE

Secured Document Transfer

Documents classified as PERSONAL or RESTRICTED may not be transferred to the Scratch Pad, VMS, or other software products by Sysuser. This restriction does not apply to the owner (creator) of the document. Additionally, ALL documents classified as RE-STRICTED may not be transmitted off-node (to another ALL-IN-1 IOS system or message gateway) by anyone.

Enhanced Printing and Reading

Sysuser gives the user Read and Print options not available in ALL-IN-1 IOS V3.1:

 Mail Classification warning screens are presented before displaying COMPANY CONFIDENTIAL, PER-SONAL, or PRIVATE messages.

- \* The users may optionally include their ALL-IN-1 Username and optional "default-classification" on printed messages as well as implementing a userdefined key pad and AUTO REPLY reminder (while it is active).
- \* The users may optionally read or print the entire distribution list or a subset of the list with each message by selecting particular menu options from any form.
- \* The users may also read ONLY the distribution list with the RDL option.
- \* The Print Index function is enhanced to provide both brief AND full index information for drawer and folder information.

# Overquota

The OVERQUOTA menu has been enhanced to include tools from the Document Transfer menu; Send a document to VMS (SV), Send a document to DECworkstation (SD) and Send without conversion (SVC) plus Recount(RC). The full indexing functions (II, IR, IC, IO) are now callable from the OVERQUOTA menu (not displayed) to give the users more tools immediately available for use in resolving the overquota condition.

## Attachment Handling

For messages that have many attachments - typically messages that have been Forwarded many times - Sysuser has two features.

- \* FL Forward Last allows the user to forward the last attachment of a message.
- \* PCN Print Cover Note allows for the printing of ONLY the first body part of the message; the cover note.

## **Distribution List Handling**

Sysuser provides the users with the ability to Forward a Distribution list to someone else. Sorting on demand, using CPU-specific executables that take advantage of VMS/ALPHA platforms, is also provided, as is the ability to optionally sort a distribution list after editing. The users are also provided with the Show Editors function for System distribution lists. This will display for the



#### ALL–IN–1<sup>™</sup>Sysuser Version 3.1 SPD 62.88.00

user the names of the individuals authorized to edit the selected distribution list.

The System Manager and System Administrators are also provided with enhanced System Distribution List management functions for Editing, Sorting, and changing authorized Editors.

#### Additional Features

Sysuser includes an UNSENT and UNREAD message count on ALL index forms. The Recount function has been added to the WPS and MAIL forms in addition to its availability on the OVERQUOTA form. Also two special function keys have been added :

Gold-C - Quick classification display for the current document.

#### Documentation

Sysuser includes the following documentation:

- ALL-IN-1 Sysuser Installation Guide
- ALL-IN-1 Sysuser User's Guide

## HARDWARE REQUIREMENTS

Processors Supported

VAXft Model 110, VAXft Model 310, VAXft Model 410, VAXft Model 610, VAXft Model 612

VAX:

VAX 4000 Model 200, VAX 4000 Model 300, VAX 4000 Model 500, VAX 4000 Model 600

> VAX 6000 Model 200 Series, VAX 6000 Model 300 Series, VAX 6000 Model 400 Series, VAX 6000 Model 500 Series, VAX 6000 Model 600 Series

VAX 8200, VAX 8250, VAX 8300, VAX 8350, VAX 8500, VAX 8530, VAX 8550, VAX 8600, VAX 8650, VAX 8700, VAX 8800, VAX 8810, VAX 8820, VAX 8830, VAX 8840

VAX 9000 Model 110, VAX 9000 Model 210, VAX 9000 Model 300 Series, VAX 9000 Model 400 Series

VAX-11/730, VAX-11/750, VAX-11/780, VAX-11/780, VAX-11/785

MicroVAX:	MicroVAX II, MicroVAX 2000, MicroVAX 3100 Model 10/10E, MicroVAX 3100 Model 20/20E, MicroVAX 3100 Model 30, MicroVAX 3100 Model 40, MicroVAX 3100 Model 80, MicroVAX 3300, MicroVAX 3400, MicroVAX 3500, MicroVAX 3600, MicroVAX 3800, MicroVAX 3900
VAXstation:	VAXstation II, VAXstation 2000, VAXstation 3100 Model 30, VAXstation 3100 Model 38, VAXstation 3100 Model 40, VAXstation 3100 Model 48, VAXstation 3100 Model 76, VAXstation 3200, VAXstation 3500, VAXstation 3520, VAXstation 3540
	VAXstation 4000 Model 60, VAXstation 4000 VLC
VAXserver:	VAXserver 3100, VAXserver 3300, VAXserver 3400, VAXserver 3500, VAXserver 3600, VAXserver 3602, VAXserver 3800, VAXserver 3900 VAXserver 4000 Model 200, VAXserver 4000 Model 300, VAXserver 4000 Model 500
	VAXserver 6000 Model 210, VAXserver 6000 Model 220, VAXserver 6000 Model 220, VAXserver 6000 Model 310, VAXserver 6000 Model 320, VAXserver 6000 Model 410, VAXserver 6000 Model 510, VAXserver 6000 Model 520, VAXserver 6000 Model 610,

. . . . . .

Processors Not Supported

MicroVAX I, VAXstation I, VAX-11/725, VAX-11/782, VAXstation 8000

VAXserver 6000 Model 620,

VAXserver 6000 Model 630

#### ALL–IN–1<sup>™</sup>Sysuser Version 3.1 SPD 62.88.00

Processor Restrictions:

A TK50 Tape Drive is required for standalone MicroVAX 2000 and VAXstation 2000 systems.

### Disk Space Requirements (Block Cluster Size = 1):

Disk space required for installation:	20,000 blocks

Disk space required for use (permanent): 20,000 blocks

These counts refer to the disk space required on the system disk. The sizes are approximate; actual sizes may vary depending on the user's system environment, configuration, and software options.

## **CLUSTER ENVIRONMENT**

This layered product is fully supported when installed on any valid and licensed VAXcluster\* configuration without restrictions. The *HARDWARE REQUIREMENTS* section of this product's Software Product Description detail any special hardware required by this product.

\* V5.x VAXcluster configurations are fully described in the VAXcluster Software Product Description (29.78.xx) and include CI, Ethernet, and Mixed Interconnect configurations.

## SOFTWARE REQUIREMENTS

OpenVMS VAX Operating System V5.4 - V6.0

ALL-IN-1 IOS V3.1

## **GROWTH CONSIDERATIONS**

The minimum hardware/software requirements for any future version of this product may be different from the requirements for the current version.

# **DISTRIBUTION MEDIA**

9-track 1600 BPI Magtape, TK50 Streaming Tape

## **ORDERING INFORMATION**

# Table 1 License and documentation

License & 90 day Warranty:	Q2-GP7A9-AA
Media/Documentation TK50:	Q2-GP7AA-H5
Media/Documentation 16MT9:	Q2-GP7AA-HM
Documentation only:	Q2-GP7AA-GZ

Table 2
Migration to ALL-IN-1 Systools*

Sysuser/Systools Migration License:	Q2-36TA9-AA
Systidy Documentation only:	Q2-GNCAA-GZ

\* ALL–IN–1 Systools includes ALL–IN–1 Systidy plus ALL–IN–1 Sysuser. Ordering this migration license will issue a Product Authorization Key (PAK) for ALL–IN–1 Systidy.

## SOFTWARE LICENSING

This software is furnished under the licensing provisions of Digital Equipment Corporation's Standard Terms and Conditions. For more information about Digital's licensing terms and policies, contact your local Digital office.

License Management Facility Support:

This layered product supports the OpenVMS License Management Facility.

A Product Authorization Key is required for installation and use of the software.

This software is furnished under a Traditional License. License units for this product are NOT allocated on a CPU-capacity basis.

For more information on the License Management Facility, refer to the OpenVMS VAX Operating System Software Product Description (SPD 25.01.xx) or the *License Management Facility* manual of the OpenVMS VAX Operating System documentation set.

# ELECTRONIC SOFTWARE DOCUMENTATION

The electronic Software documentation accompanying the Software may be printed as reasonably necessary to exercise the license to use the Software.

## SOFTWARE PRODUCT SERVICES

A variety of service options are available from Digital. For more information, contact your local Digital office.

# SOFTWARE WARRANTY

A 90 day warranty for this Software Application Product is provided by Digital with the purchase of a license for the product.

The above information is valid at time of release. Please contact your local Digital office for the most up-to-date information.

 $\ensuremath{\mathbb{C}}$  1995 Digital Equipment Corporation. All rights reserved.

™ The DIGITAL Logo, CI, DEC, DECstation, DECsystem, MicroVAX, OpenVMS, VAX, VAXcluster, VAXft, VAXserver, VAXstation, OpenVMS, and VMS are trademarks of Digital Equipment Corporation.