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## Upgrading to Octel<sup>®</sup> 100 Version 3.2 from Lucent Technologies Messaging 2000

This note provides the steps for upgrading systems currently running Lucent Technologies Messaging 2000 to Octel 100 Version 3.2.

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Steps for installing OS/2 Fix Pak 40 are also provided. You must install Fix Pak 40 before you upgrade to Octel 100 Version 3.2, unless you migrated to a new PC.

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### Required Materials

The following materials may be required for the upgrade. Make sure that you have the required materials available before beginning the upgrade:

- A medium you can use to back up files on the system, such as diskettes or a tape backup device
- Any hardware required to upgrade the system, including voice or fax boards, RAM, or a Sentinel device, as well as accessory tools you may need, such as a screwdriver
- A sentinel upgrade utility (SUU), if adding optional modules
- An anti-static wrist strap, if you will be handling voice or fax boards
- Octel 100 v3.2 Upgrade CD-ROM
- The PC manufacturer's documentation, if you are upgrading RAM
- Octel 100 Version 3.2 *Implementation and Service Manual*

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Procedures in this note assume that the hard drive on which the system is installed is drive C, that any additional hard drive that may be installed is D, that the disk drive is A, and that the CD-ROM drive, if installed, is E. Drive designations on the specific PC on which you are working may vary. Confirm the appropriate drive letters, when necessary, in procedures provided in this note.

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**WARNING:** On systems that have custom phrase files in the ENGLISH1.O32 or ENGLISH2.O32 files, you must back up those phrase files, then manually restore the custom phrases using V-Edit after the upgrade is complete. Therefore, you must compile a list of the custom phrase numbers before you perform the upgrade.

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## Installing OS/2 Fix Pak 40

OS/2 Warp Fix Pak 40 must be installed on PCs running OS/2 Warp 3.0. IBM issued Fix Pak 10 to address OS/2 Warp 3.0 operating system anomalies.

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**WARNING:** If you migrated to a new PC or you purchased the upgrade to OS/2 Warp 4.0, you must **NOT** install OS/2 Fix Pak 40. Fix Pak 40 should only be installed on systems running OS/2 Warp 3.0.

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### To install OS/2 Warp Fix Pak 40:

1. Shut down the messaging system if it is running:
  - a. Log into the messaging system as a Level 2 or 3 supervisor.
  - b. To shut down the system, select Exit from the File menu. A dialog box displays a message prompting you to indicate how to shut down the system.
  - c. Click OK to perform the shutdown. A dialog box displays a message asking if you want to wait for channel activity to cease. Wait for channel activity to cease. Do not click Force. When all the ports are inactive, the system shuts down.
2. Insert the CD-ROM labeled "Octel 100 v3.2 Upgrade" in the CD-ROM drive.
3. Open an OS/2 window if one is not already open.
4. From the C: prompt, type `E:` and press <ENTER>.
5. From the E: prompt, type `instfp40` and press <ENTER>. The OS/2 Warp Fix Pak 40 install begins.
6. When the file update is complete, the OS/2 window displays a message that the Fix Pak 40 file transfer is complete. Press any key to continue.
7. Remove the CD-ROM from the CD-ROM drive.
8. To close the OS/2 window, type `EXIT` and press <ENTER>.
9. Restart the PC:
  - a. Click the right mouse button on an empty area of the OS/2 desktop and select Shut down from the menu that displays.
  - b. When you are prompted whether you want to close all windows and active programs, click OK.

When prompted to shut down or reboot, press <CTRL+ALT+DEL> to restart the PC. Once the PC restarts and the OS/2 desktop displays, complete the procedure to perform the upgrade to Octel 100 Version 3.2.

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## Performing the Upgrade to Octel 100 Version 3.2

Complete the following procedures to successfully upgrade to Octel 100 Version 3.2:

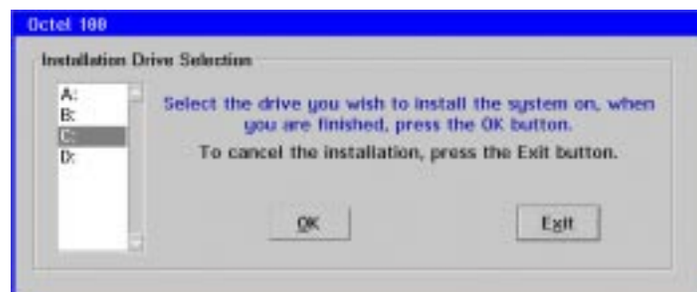
1. Shut down the M2000 system if it is running:
  - a. Log into the messaging system as a Level 2 or 3 supervisor.
  - b. To shut down the system, select Exit from the File menu. A dialog box displays a message prompting you to indicate how to shut down the system.
  - c. Click OK to perform the shutdown. A dialog box displays a message asking if you want to wait for channel activity to cease. Wait for channel activity to cease. Do not click Force. When all the ports are inactive, the system shuts down.
2. Run Quick Assist in Update (Partial) mode. See the procedure, "Using Quick Assist to Recover System Files," in Chapter 23, "Maintaining the System," in the *Implementation and Service Manual*.
3. Shut down any open applications (for example, UPS, SMDI) and windows except the OS/2 desktop, the LaunchPad, and the OS/2 window:
  - a. Press <CTRL+ESC> to open the Window menu.
  - b. Highlight any application you see with the exception of the OS/2 desktop or the LaunchPad.
  - c. Click the right mouse button once on the open application.
  - d. Select Close.
  - e. Repeat steps 3a – d for each open application.
4. Insert the CD-ROM labeled "Octel 100 v3.2 Upgrade" in the CD-ROM drive into the CD-ROM drive. If you have just installed OS/2 Warp Fix Pak 40, the CD-ROM should still be in the CD-ROM drive.
5. In the OS/2 window, from the C:\ prompt, type `E:` and press <ENTER> to change to the CD-ROM drive.

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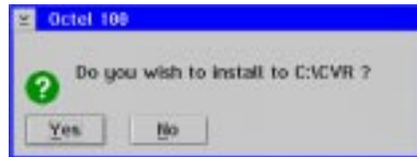
Do not attempt installation from the full screen OS/2 window because the installation process will run in the background, and the installation screens will not be visible to you. Consequently, you cannot follow the prompts.

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6. From the E:\ prompt, type `CD VM` then press <ENTER>. The \VM directory prompt displays.
7. From the \VM directory prompt, type `INSTALL` and press <ENTER>. The message "Setup is initializing, please wait..." displays.
8. A window displays which briefly describes the installation procedure. To continue installing, click Continue or press <C>. The installation program presents a list of drives from which you can select.



9. Select the drive on which the current Messaging 2000 system is installed. Use the down arrow key to highlight the appropriate drive, then click OK. (Drives A and B are disk drives.) The system prompts whether you want to install the system to the \CVR directory on the specified installation drive.



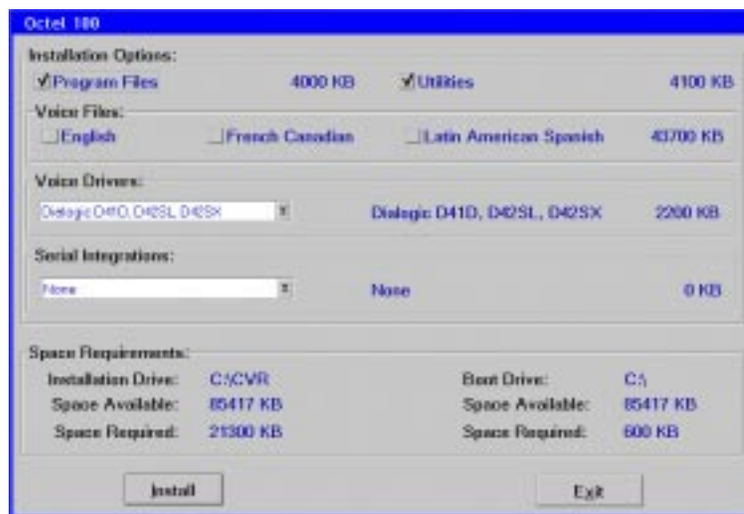
10. Click Yes to install the system to the \CVR directory and continue the installation process. If you click No, you are prompted to enter a destination directory.

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To facilitate system maintenance, it is recommended that you do not change the default installation directories.

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11. You are prompted whether you want to back up the voice mail system. If you select Yes, the system backs up the CVR, CVR1, and REPAIR directories to the \OSP\_OLD directory, which contains CVROLD, CVR1OLD, and REPROLD directories, respectively. It is strongly recommended that you select Yes back up the voice mail system.
12. Wait while the system prepares to load files. A dialog box with installation options and space requirements displays. The Space Requirements section of the window displays the disk space required, based on the selected options, the space availability, and the installation and boot drives.



13. Under Installation Options, leave all of the options selected:
- **Program Files** – Includes the executable files needed to run the messaging system.
  - **Utilities** – Contains the files necessary to run system modules, such as DialPlan and Integrator.
14. Under Voice Files, select the language(s) that you are installing. Note that the Sentinel attached to the PC controls the number of allowed languages allowed.
15. Under Voice Drivers, select the type of voice board installed in the system PC from the drop-down menu.

16. Under Serial Integrations, verify that the option displayed is correct. If it is not, select the appropriate option from the drop-down menu.

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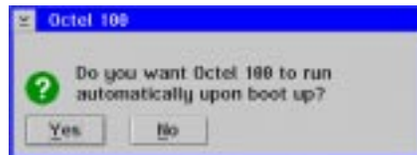
You can exit the installation at this point by clicking Exit. After you select Install, you cannot exit the installation process.

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17. Click Install to install Octel 100 based on the selections.

A small display appears to the left of the Disk Prompt window to show the progression of the installation process. The graph represents the percent of hard drive space and memory being used, as well as the progression of each file as it is copied from the disk to the hard drive. If the Low icon comes on during installation, do not be concerned.

18. When the system then prompts you to indicate whether you want the messaging system to launch automatically upon bootup, click Yes. This configures Octel 100 to launch each time you restart the PC and allows you to run third-party maintenance utilities from the RUNVM.COM file. For information on modifying the RUNVM.COM file, see the topic, "Verifying Files After Installation," in Chapter 6, "Installing the Software," in the *Implementation and Service Manual*



19. If you selected Yes in step 18, you are prompted to indicate whether you want the UPS monitor to load automatically upon boot up. Select Yes if the UPS is currently integrated with the messaging system or you are planning to run UPS integration so the UPS monitors messaging system status to recognize a potential interruption in operation before it occurs. For additional information on the UPS monitor, see Chapter 11, "Integrating with an Uninterruptible Power Supply," in the *Implementation and Service Manual*.

Select No if you do not want the UPS monitor to load upon boot up.

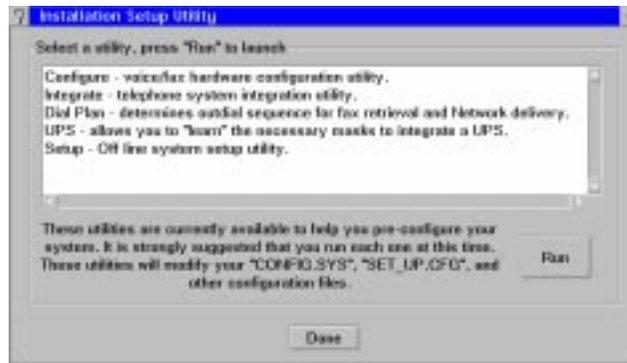
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Programs that load prior to the desktop coming up under OS/2, such as UPS, display a default OS/2 icon on the desktop rather than the custom icon.

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20. If you installed a serial integration, you are prompted whether you want the serial integration to launch automatically on bootup. Click Yes.
21. A dialog box displays informing you that the file installation is complete. Click OK to continue with system configuration.

22. The Installation Setup Utility dialog box displays.



23. Click Done to exit the Installation Setup Utility dialog box. The system then completes the installation. When installation is complete, the system displays a message reminding you to restart the computer for any changes to take effect. **Do not reboot at this time.**
24. To close the dialog box and return to the OS/2 window, click OK.
25. To exit the OS/2 window, type `EXIT` then press `<ENTER>`.
26. Remove the CD-ROM.
27. Shut down the PC:
- Select Shutdown from the LaunchPad. When you are prompted whether you want to close all windows and active programs, click OK.
  - When prompted to shut down or reboot, press `<CTRL+ALT+DEL>` to reboot the PC. If the messaging system is configured to launch automatically on bootup, it launches. Otherwise, the OS/2 desktop displays.

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If the voice system does not start up as it should, contact a technical support representative immediately.

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28. If you were not using custom phrase files in the `[LANGUAGE]1.O32`, `[LANGUAGE]2.O32`, or `[LANGUAGE]3.O32` files, the upgrade is complete. If you were using custom phrase files, you must use V-Edit to restore the phrases individually from the back `\CVR` directory. For information on using V-Edit to restore phrases, see the heading "Adding Segments to Phrases" in Chapter 15, "Recording and Editing Prompts," in the *Implementation and Service Manual*.

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Make sure you restore the phrases to the correct phrase number.

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## Issues Addressed in Octel 100 Version 3.2

The following program changes have been made in Octel 100 Version 3.2:

- Three parameters new are now supported by the ICONFIG utility: MWLWAIT, NAKQUEUE, and MWLQSIZE so that they will be saved in the SI.CFG file and no longer be overwritten when ICONFIG is run.
- A problem was addressed where an access violation occurred while attempting to print a report while a different report is still in progress.
- Corrected an issue where DID Calls to a busy station failed integration.
- Corrected an issue where changes to Greeting by Port setup changes were always properly saved when the "Copy to Port..." option was used.
- Corrected an issue where messaging system database files were not always accessible after the messaging system was shut down on systems with Visual Mailbox.
- Corrected the Go to Automated Attendant, Get Mailbox and Go to Voice Mail, Get Mailbox inband templates for the Lucent Legend and Partner switches so the correct action is executed.
- The OS/2 option to create an archive at each system restart is now enabled. This allows the most recent desktop settings to be recovered if necessary.
- Corrected an issue where an incorrect prompt was voicing for the Go to VM, Get Mbox function.
- Corrected an issue where ICONFIG settings were not being retained after an upgrade.
- Improved inband templates for serial integrations.
- The UPS Integrator can now be minimized to an icon and resized properly.
- An issue with OS/2 that could cause incomplete shutdowns has been addressed by upgrading to OS/2 FixPak 40 on existing systems.
- Corrected incorrect MI codes in SWDATA.TXT for Mitel SX2000 COV integration.
- An issue was corrected where a blank dialog box displayed during a CEO to Octel 100 upgrade.
- Corrected an issue where, when upgrading from OPC 1.02, the dialog box instructing the installer to review the inband templates and make sure they are configured properly did not display.
- Corrected an issue where the Dialogic D/42D-NS was not receiving the proper Caller-ID on the new Norstar Compact ICS KSU.
- Modified Configuration Note for the NEC 2000 to include requirement of adding – PXXXX to NEC.EXE file.
- Modified the SWDATA.TXT file to correct incorrect default codes for some functions on Lucent switches.
- Updated OctelNet to send more descriptive return codes for administrative responses.
- Corrected an issue where message confirmations to 10-digit mailboxes on an OctelNet node were not working properly.
- Corrected an issue in SMDI.TPT that generated an error message.

- Added MWI refresh. See, "Refreshing Message Indicators," in Chapter 23, "Maintaining the System," in the *Implementation and Service Manual*."
- Corrected an issue where the runvfs.cmd could not be shut down.
- Added Serial Number parameter to Networking parameters in System Setup. See the Serial Number parameter description in Chapter 13, "Setting Up the System," in the *Implementation and Service Manual*."
- Corrected an issue where the System Setup utility could not be accessed from the desktop when the OS/2 System Setup Icon View was open.
- Tone tables have been added for the Lucent Prologix switch.
- Changed the SI.CPP file to use a 4-digit year instead of 1 2-digit year. The result is the Serial integration log now correctly processes dates after 1999.
- Addressed an issue where NameNet entries were sometimes being deleted in isolated situations.
- Corrected an issue that caused an incorrect time to be voiced when a subscriber received a message that was sent with Future Delivery to a distribution list.
- Added new D42NS.FWL file.
- Corrected an issue where the Mailbox Information Report was not correctly updating the Date of Last Use parameter.
- Corrected an issue where users cannot send messages to an OctelNet node if the number of retries has been exhausted by administrative calls to the node.
- Removed support for the MD110 integration.
- There is a limitation on the Norstar switch that only permits 32 message indicator requests to be turned on a particular channel. This release of the Octel 100 overcomes this limitation.