

Chapter Nine

De-installing Stoplock

- ◆ Prerequisites
- ◆ De-installation

Introduction

As Stoplock was installed using the InstallShield Wizard this program is also used to de-install Stoplock.

The procedure here removes everything related to Stoplock: programs, the audit trail, user information and system configuration information. All system files altered by the installation program are modified to remove all the changes made by Stoplock. The Stoplock folder and icons are also removed.

You can only remove Stoplock if you have logged on as an administrator. Alternatively, you can remove Stoplock after booting from a floppy disk as described in chapter 8, 'Managing the System'.



NOTE: You do not need to remove Stoplock in order to upgrade to a new release.

Before You Begin



Check the following points before running the de-installation program:

1. If you have installed Extended Boot protection you must remove it before de-installing Stoplock. Refer to Appendix A, 'Extended Boot Protection' for further details.
2. If you have installed the Stoplock Installation Toolkit, you must de-install it before de-installing Stoplock. De-install the Stoplock Installation Toolkit as per any other Windows 95 software (from the *Add/Remove Programs* option in Windows 95 Control Panel).
3. The entire SLV95 folder is deleted by de-installation, so if you have saved additional data there you should save it to another folder. Check that any file scripts and Predefined Defaults that you want to keep are not stored in this folder.
4. Close all applications that are currently active.

The De-installation Process

Starting Off

1. Select the *Add/Remove Programs* icon in Windows 95 Control Panel.
2. Select Stoplock from the list of programs displayed.
3. Click on the *Add/Remove* button.
4. Click the *Yes* button to confirm de-installation.

De-installation

De-installation will now proceed. Stoplock will inform you that it is removing all of its components.

On de-installation, Stoplock automatically de-configures all fixed drives (the drive is returned to type 'Open'). All encrypted files are decrypted and the access control lists are deleted. If de-configuration does not occur, please refer to 'De-installation' in Appendix D, 'Troubleshooting'.

Your PC will then be rebooted in order to remove the Stoplock kernel from memory.

THIS COMPLETES THE DE-INSTALLATION OF STOPLOCK.

Additional Considerations

Remember to undo any changes you manually made to configuration files. These might include references to NOKEY.EXE (see Appendix B, 'Installation Issues').