# **SCAuto for SPECTRUM** Version 4.1

(for SPECTRUM versions 4 & 5)

**Release Notes** 

July 14, 1999



© July 1999 Peregrine Systems, Inc. 3611 Valley Centre Drive, San Diego, California 92130 U.S.A. All Rights Reserved.

Information contained in this document is proprietary to Peregrine Systems, Incorporated, and may be used or disclosed only with written permission from Peregrine Systems, Inc. This book, or any part thereof, may not be reproduced without the prior written permission of Peregrine Systems, Inc. This document refers to numerous products by their trade names. In most, if not all, cases these designations are claimed as Trademarks or Registered Trademarks by their respective companies.

**Peregrine Systems** and **ServiceCenter** are registered trademarks of Peregrine Systems, Inc. **SCAuto** is a trademark of Peregrine Systems, Inc.

This document and the related software described in this manual is supplied under license or nondisclosure agreement and may be used or copied only in accordance with the terms of the agreement. The information in this document is subject to change without notice and does not represent a commitment on the part of Peregrine Systems, Inc.

The names of companies and individuals used in the sample database and in examples in the manuals are fictitious and are intended to illustrate the use of the software. Any resemblance to actual companies or individuals, whether past or present, is purely coincidental.

This edition applies to version 4.1 of the licensed program

**SCAuto**<sup>TM</sup>

## **SCAuto for SPECTRUM, Version 4.1**

## (for SPECTRUM versions 4 & 5)

### **Highlights**

- SCAuto for SPECTRUM versions 4 and 5 is only available on CD-ROM.
- Dropped support for SPECTRUM version 3.
- Enhanced to support SPECTRUM version 5.
- Support for 4 digit year format used in SPECTRUM version 5.
- Support for \$SPECROOT environment variable used in SPECTRUM version 5.
- Added menu option to access ServiceCenter Inventory via the SPECTRUM
  \* pulldown menu.
- Existing Alarms are now sent to ServiceCenter when SCAuto for SPECTRUM is started for the first time.

#### **Log File Name Changes**

Was	Now
ssIPASd_sys	ssIPASd.log and ssIPASd.err
ssAlarm_sys	ssAlarm.log and ssAlarm.err