

Program Editions

Simutech's **Troubleshooting Skills Series V3** programs are available in three Editions.

The **Personal Edition** is designed for personal use. It allows the programs to be installed on one computer and tracks the progress of one person. These are typically purchased by students, apprentices, tradespersons, etc. wishing to learn or upgrade their troubleshooting skills.

The **Shop Edition** is designed for small businesses or shops with a limited number of users. It allows the programs to be installed on one computer and will track the progress of up to 5 individuals. Also included in this edition are Instructor Resources.

The **Industrial Edition** is designed for larger organizations with many users. The programs can be purchased for stand-alone workstation computers or for a network. Also included in this edition are Instructor Resources and a free subscription to additional Fault Packs.

Feature List by Edition

Feature	Personal Edition	Shop Edition	Industrial Edition
Troubleshoot faults on highly realistic simulations	Yes	Yes	Yes
Number of faults in Troubleshooting - Basic Techniques	20	20	20
Number of faults in Troubleshooting - Control Circuits	28	28	28
Number of faults in Troubleshooting - Motor Controls	28	28	28
Includes guided faults	Yes	Yes	Yes
Tracks progress and results	1 User	up to 5 Users	unlimited Users
Provides feedback on the users troubleshooting results	1 User	up to 5 Users	unlimited Users
Includes scoring	1 User	up to 5 Users	unlimited Users
Generates printable certificate upon completion	1 User	up to 5 Users	unlimited Users
Create individual reports	Yes	Yes	Yes
Manage users with an administration program	No	Yes	Yes
Customize program settings	No	Yes	Yes
Create a variety of individual and group reports	No	Yes	Yes
Export Users results to a .csv file	No	Yes	Yes
Instructor resources included	No	Yes	Yes
Can be used on Network	No	No	Yes
Add Additional faults	Fault packs are available to be purchased	Fault packs are available to be purchased	Free subscription Included