

Secure VPE



When you need to integrate your Variable Pathlength Technology into your overall compliance model, the Secure VPE software package contains an array of security capabilities that compliment the SoloVPE software Suite.

SecureVPE works in conjunction with the security tools and features of the Agilent's Cary WinUV software suite to provide the security capabilities required to achieve compliance in your organization.

Overall compliance is achieved through the implementation and proper use of the security tools and features of Cary WinUV and SecureVPE software packages combined with a range of policies and procdures designed by your organization and compliance department.

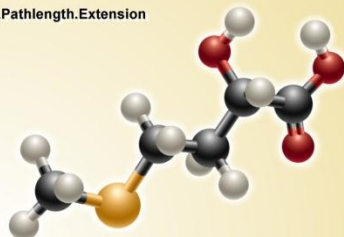
*Ultimate responsibility for achieving compliance is the responsibility of the customer.

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Solo
VPE

Variable.Pathlength.Extension



www.solovpe.com

Slope
spectroscopy

$$A = \alpha c$$

$$y = mx + b$$

$$m = \frac{A}{l} = \alpha c$$



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Secure VPE – The Companion Security Package to the

Features List

- Multiple user support with logon identification and password access.
- Security Profiles created with Agilent's GLP Administration and integrated with the SecureVPE.
- Methods can be secured by User or by Group to be read only.
- Profiles control application rights and privileges through password protected logon controls.
- Comprehensive electronic records are generated through audit trails, log files and electronic signatures.
- SecureVPE integrates with Agilent's Cary WinUV software suite and the SoloVPE Software.
- Audit Logs maintain date and time stamps of system and software activity.
- Administrative control allows complete configurations and management of security tools and features.
- Can be pre-installed when purchased or installed at a later time.

Frequently Asked Questions

How are user access privileges assigned?

It is recommended that access to the computer be controlled by the IT department of your organization leveraging the Logon features of the **Windows** operating system and/or your network servers. User Profiles are created using **Agilent's GLP Administrator** which is application that is integrated within the *Cary WinUV* software suite. **SecureVPE** allows users to build security profiles specifically related to the SoloVPE Software off of the *GLP Administrators'* User and Group accounts.

What information is tracked in audit trails and logs?

The Cary WinUV software environment, in which the SoloVPE software runs, maintains date and time stamped audit trails which include method parameters, instrument data and final results. Traceability of access and change activity is recorded in the audit trail. The Windows logs also supplement this data including computer logon activity. The SoloVPE software also creates logs of activity within the software environment.

How is the data secured?

The Cary WinUV / SoloVPE Software environment allows users to save their results in a number of different file formats. Electronic Signatures can be applied to the data in the software. The security configuration of the computer and the network (file systems) need to be established by and in compliance with each organizational policies and procedures. This is a critical component of any compliance model and is the responsibility of the customer install site.

What are the system requirements?

The minimum recommended computer requirements to run the software are:

Intel Core 2 Duo Processor
Minimum 2 GB RAM
250 GB SATA Hard Disk
Windows XP (SP 3) or Windows 7