

SME Strategic Resilience System™ Hardware Specifications

Optimal Devices for Running the Diagnostic Framework

Recommended Hardware Specifications:

To ensure the SME Strategic Resilience System™ runs efficiently and effectively, we recommend the following hardware for optimal performance:

- ✓ Laptop / Notebook Computer
- ✓ Desktop Computer



Requirement	Recommended Specification		
Processor	Minimum Intel i5, AMD Ryzen 5, or M1/M2 Processor		
RAM Memory	At least 8GB Memory	✓ Smooth Multitasking Large Spreadsheet Support	✓ Compatibility with Modern Software
Operating System	Windows 10 or 11 macOS 11 or later	✓ macOS 11 or later	✓ Full Functionality, Macro & Dashboard Support
Software	Microsoft Excel (Desktop Version)	Recommended:	<ul style="list-style-type: none"> ✓ Laptop, notebook, or desktop computer ✓ Avoid iPads and other tablets

For Proper Performance Use a Laptop, Notebook, or Desktop Computer.

Version 1.0

Peter A. Kypreos, B.Com., MBA, ICIA, LL.B.

SME Strategic Resilience System™

Hardware & Software Requirements

To ensure the SME Strategic Resilience System™ functions properly, users should run the diagnostic models on a laptop, notebook, or desktop computer using the desktop version of Microsoft Excel.

These models were developed for full spreadsheet functionality, including structured dashboards, linked formulas, conditional logic, and reporting outputs that may not perform reliably on mobile or tablet spreadsheet applications.

Recommended Devices

The system is designed to operate best on:

- Laptop / Notebook Computer
- Desktop Computer

Recommended Operating Environment

For proper performance, use:

- Windows 10 or Windows 11
- macOS 11 or later
- Microsoft Excel (Desktop Version)

Minimum Recommended Hardware

Processor

- Intel i5 or equivalent
- AMD Ryzen 5 or equivalent
- Apple Silicon M1 / M2 or later

Memory

- 8 GB RAM minimum
- 16 GB RAM recommended for smoother multitasking and larger workbook performance

Display

- Standard laptop or desktop display
- Larger screens are recommended for dashboard viewing and report formatting

Software Requirement

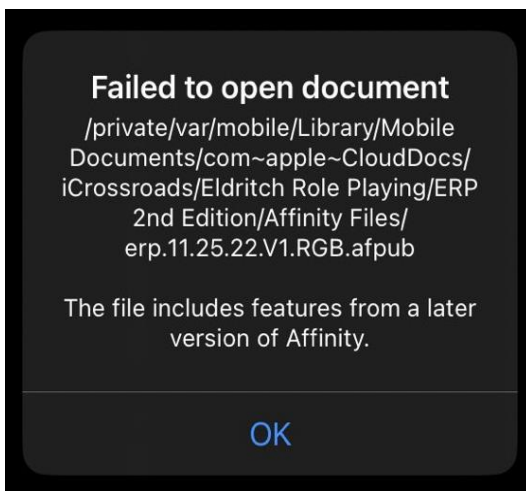
The system should be used with:

Microsoft Excel – Desktop Version

This is important because the models rely on spreadsheet features that may not function correctly in limited mobile environments.

Not Recommended

The following environments are not recommended for full use of the system:



- iPad Excel
- tablet spreadsheet apps
- mobile spreadsheet environments
- limited browser-based spreadsheet viewers

These platforms may also cause:

- corrupted formatting
- broken links between sheets
- incomplete dashboard rendering
- unreliable formula behaviour
- impaired reporting functionality

Important Compatibility Notice

The SME Strategic Resilience System™ was designed as a professional analytical framework using full spreadsheet functionality.

For that reason, it should be treated as a desktop-grade diagnostic system, not a lightweight mobile spreadsheet.

To avoid file corruption or reduced functionality, users should open and work with the models on a laptop, notebook, or desktop computer.

Recommended Usage Statement

For proper performance, use a laptop, notebook, or desktop computer with the desktop version of Microsoft Excel. Tablet environments, including iPad Excel, are not recommended for full system functionality.

WHY THIS MATTERS

The system includes:

- linked analytical models
- dashboards
- conditional logic
- structured reports
- multi-sheet calculation frameworks

These features require a more stable spreadsheet environment than most mobile platforms provide.

Closing Statement

The SME Strategic Resilience System™ is designed for professional desktop use. For best results, run the system on a laptop, notebook, or desktop computer using Microsoft Excel Desktop.

VERSION INFORMATION

System: SME Strategic Resilience System™
Version: 1.0

Model: SME Operational Health Model
Model: SME Private Corporation Share Valuation Model
Model: SME Financial Stress Test Model
Model: SME Founder Engagement Risk Diagnostic Model
Model: SME Strategic Resilience Maturity Model
Model: SME Alexander Strategic Command Model

SYSTEM DEVELOPMENT NOTICE

The models listed above form part of the SME Strategic Resilience System™ and are designed to function both as standalone analytical tools and as components of a broader strategic diagnostic framework.

Version 1.0 provides individual models that consultants and advisors may apply independently within their engagements.

Development of Version 2.0 is currently underway. The next release will introduce an integrated system architecture designed to connect the existing models within a unified analytical environment.

Planned components of the integrated system include, but are not limited to:

- *SME Strategic Resilience Core Engine™*
- *SME Human Capital Stability Model™*
- *SME Strategic Capital Deployment Model™*

Additional modules may be introduced as the system continues to evolve. Updates regarding development progress will be posted on our website at: www.kypreos.com

For further information, please contact: pkaa@kypreos.com