

### POWERVISION CONFIGURATION STUDIO®

# SPARK® SOFTWARE MANAGER

Download the latest versions of PowerVision Configuration Studio®

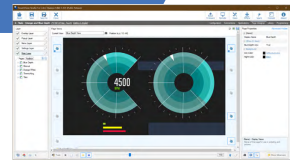
Install multiple PowerVision versions from one application

Single-seat annual license

Required to program the newest PowerView displays







### INSTALL, LAUNCH AND MANAGE MULTIPLE POWERVISION VERSIONS FROM A SINGLE DESKTOP APPLICATION

SPARK® Software Manager makes it easy to download and install the latest version of PowerVision Configuration Studio®. From the simple interface, users can launch, install and manage past, current and future versions of PowerVision from a single desktop application.

SPARK Software Manager is licensed\* annually on a per-seat basis and is the exclusive home of PowerVision Configuration Studio versions 2.9 and above. Future PowerView hardware will require versions of PowerVision exclusively available through SPARK Software Manager.

## POWERVISION CONFIGURATION STUDIO® + SPARK® SOFTWARE MANAGER

#### LICENSE COMPARISON

	POWERVISION STUDIO LEGACY KEY ID LICENSES	POWERVISION STUDIO SPARK SUBSCRIPTION
SEATS	Unlimited seat site license	1 seat per subscription
PURCHASE TERM	Lifetime	Annual subscription
TRIAL PERIOD	Unlimited, unable to export to hardware	30-days, full-featured
SOFTWARE VERSIONS	Limited to 2.9 and below	Includes 2.9, 4.0 and all future releases
SOFTWARE UPDATES	Bug fixes only	New features and bug fixes
SUPPORTED HARDWARE	Some color displays (PV450/HV450, PV480, PV485, PV780, PV780B, PV1100 and PV1200), Monochrome displays (PV350, PV380), PowerCore controllers and panels	All current and future displays

#### **ABOUT POWERVISION CONFIGURATION STUDIO®**



PowerVision Configuration Studio software is versatile enough to handle even the most demanding programming and application requirements.

#### Programming features include:

- Drag-and-Drop Interface for WYSIWYG programming
- State Machines with Visual Flow Diagrams, Transitions, Actions and Event Timers
- C/C ++ Syntax Scripting Capabilities for In-Depth Programming
- Data Simulation for Off-Line Viewing of Configurations

#### **SALES CONTACT**



sales@enovationcontrols.com
+1 918.317.4100

5311 S 122nd E Ave Tulsa, Oklahoma, USA 74146

