

OPEN PV



Compatible with modern programming languages including C# and C++



Design with powerful 3rd party development tools like QT and Crank Storyboard



Cloud-based containers for version management



Share development keys with your team to secure displays easily



Subscribe displays to OpenPV®
Projects to enable over-the-air updates



Supports Windows and Ubuntu development environments and Mac will be supported in the future

EMPOWERING DEVELOPER CHOICE

Enovation Control's OpenPV® Software Platform is a sophisticated set of tools that gives developers the flexibility to design the UI/UX of our new Linux-based displays (OpenView™ product family) with powerful 3rd party development tools like Crank Storyboard and Qt.

Gone are the days of being limited to a single proprietary tool to develop applications for Enovation Controls displays, OpenPV® opens the door for you to leverage a larger ecosystem of talent and resources.

After completing your application, simply import your design file from your selected development tool and generate your package with a single click.





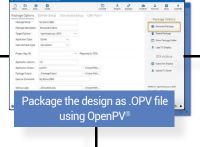
SEAMLESS INTEGRATION, LIMITLESS POTENTIAL

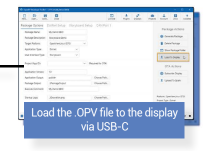




OPENPV® WORKFLOW











Supports OpenView™ family hardware

OpenView™ S70

With a paid subscription, you will be able to access additional features through **OpenPV® Projects**. These features will support team collaboration within a project and include cloud-based containers where you can upload your design package to manage various version releases. You can also enable over-the-air software updates for each **Project**.

Cloud-based containers for version management

Collaborate with your team to achieve your impementation

Subscribing displays to enable over-the-air update feature

FOR PRODUCT INFORMATION

FOR MANUAL & SUPPORT DOCUMENTS

FOR SUPPORT & WARRANTY

ENOVATIONCONTROLS.COM/OPENPV

SUPPORT.ENOVATIONCONTROLS.COM

ENOVATIONCONTROLS.COM/SUPPORT







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

United States • United Kingdom • India • China

