

PV FACTS

- In 1998, PV became the first company to put video on a cell phone
- PV developed the first end-to-end mobile content distribution system
- PV's software supports all video and audio formats
- PV's software supports all industry operating systems and all industry hardware platforms
- PV's software is in 500+ different devices, shipped in hundreds of millions of units
- PV's customers span the globe and so do PV's offices, with locations throughout North America, Europe and Asia



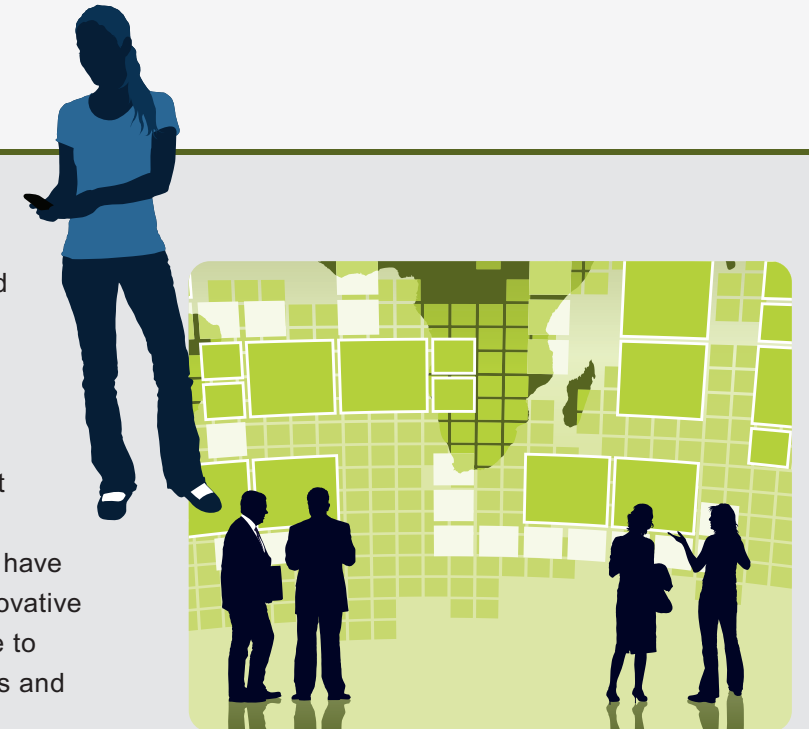
MOBILE DEVICE MANUFACTURERS

PV's software makes it possible for you to offer your customers premium interactive media experiences that support all popular formats and digital rights management technologies. While satisfying the end-user with greater access and control over their media, our services accommodate various business models, so that your device will remain compelling to carriers, advertisers and content providers long after it ships.



CONTENT PROVIDERS

PV has more than a decade of experience delivering music, video and photo services to consumers on mobile phones and connected devices. Our products are built on a solid foundation of software, intellectual property and design expertise that is unmatched in the industry and we continue to advance new use cases for connected devices, new services that leverage the cloud and new ways of interacting with media. Our achievements with multimedia have led to the development of our dynamic and innovative Twonky platform. Through Twonky, you are able to optimize revenue across titles, release windows and device platforms.



MOBILE AND BROADBAND OPERATORS

People now access media from multiple devices that may have traditionally fallen outside of your domain. PV has a long history of providing end-to-end multimedia solutions, so we've learned to adapt to shifting technologies and consumer behaviors. We developed an agile platform that doesn't force you to predict your customers' interests, because they build their own channels and access their content through your environment. You don't even need to predict where they will enjoy your service, since our Twonky technology allows the end-user to share their content with Airplay-enabled and UPnP or DLNA-certified devices. Our software is light, easily updatable and seamlessly transitions to new devices.



CE MANUFACTURERS

Already embedded in millions of devices, our software components eliminate the need for you to adapt your technology to multiple sets of standards. We have already adjusted our code base to meet the latest feature sets included in both optional and mandatory DLNA profile. We do not limit ourselves to one ecosystem, however, as our solutions work with UPnP, DLNA and Airplay. We continue to broaden our support to include new media formats, embrace emerging systems and enhance the user experience by going beyond basic interoperability. We offer every level of support from co-branding full-featured solutions that are tested to ensure maximum performance to providing an SDK for your engineering purposes.

