

Snapshow from Snapfish by HP

Overview

For consumers wanting a fun, animated way to share and publish their photos, Snapfish by HP has developed <u>Snapshow</u>, a free service that enables users to create multimedia photo montages combining photos, artwork, animation and music to tell their stories in just a few clicks. Snapshow features a variety of themes and music selections to help users showcase their photos from birthdays, holidays, vacations – even every day photos – bringing the slideshow alive in a uniquely personal way.

Key features and benefits

- Preview and select from 11 predesigned themes that include artwork, animation and music pairings to deliver a stunning multimedia slideshow in just a few clicks
- Customize and personalize a Snapshow customers can select up to 35 photos from multiple albums or other projects, choose from a selection of 35 songs for the musical track and edit title/credit slides for a more personalized storytelling experience
- Customers can order prints from a Snapshow and/or use the same photos to create additional customizable projects such as photo books
- Snapshows are free to create and share. A Snapshow is stored as a project in the user's account so it can be accessed, viewed and shared at any time
- Snapshow is accessible under the Things to do, Album or Projects site pages on the Snapfish Web site, or directly at www.snapfish.com/mmsinfo.

Editorial contacts:

Deanna Dawson, HP +1 415 979 3791 deanna.dawson@hp.com

Amy Tokarski
Porter Novelli for HP
+1 212 601 8471
amy.tokarski@porternovelli.com

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com

© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.