

LONDON, ENGLAND, October 01, 2013 **/24-7PressRelease/** -- PDC (Perfect Document Creation), the leading UK provider of document binding and print finishing equipment, are pleased to announce that it will be exhibiting an extensive range of offline finishing solutions at the upcoming PE2013 event. As at previous years' events, PDC will show the award winning Rhinotuff Onyx range of binding machines, the new high volume Alphadoc MK4, metalbind Photobook solutions from our partners OPUS and the hugely effective CreaseStream rotary creasing and perforating range. Read the full announcement here:
<http://www.pdcuk.com/blog-and-resources/pdc-exhibiting-at-pe2013-in-october/>.

PE2013 W2Practices what it W2Preaches

In keeping with the event ethos of innovation, efficiency and full-process integration the Print Efficiently 2013 website brings something new and unique - a web2print facility during pre-registration, built by event W2P partner Vpress. Create your own customized event guide, wallplanner and notepad and 'walk-the-workflow' when you visit.

Third Print Efficiently to demonstrate a full range of solutions

This year's event will feature live demonstrations of the latest in prepress, digital and litho printing technologies and automated postpress systems from 14 partner organisations. The event was announced by Core Partners Kodak, IFS and Apex Digital Graphics - in whose Hemel Hempstead showrooms the event is being hosted for the first time.

PDC's (Perfect Document Creation) extensive range of Binding machines, Laminators, Collating Systems, Booklet Making equipment, Paper Drills, Guillotines and associated consumables are all sourced from its global and European partners, Plastikoil, Rhin-o-tuff, James Burn, Renz, GBC, Powis Parker, GMP, Ideal, plus many more. Our document presentation equipment sales are supported by our own dedicated technical support team, who will ensure that a complete solution is always provided for our customers. PDC is based in Perivale, Middlesex and manufactures its market-leading coil binding product, Plastikoil, at the company's own factory on-site.