

XPR Enterprise® Reporting for Pcounter

Enhanced Reporting & Analysis

XPR Enterprise® Reports for Pcounter provides enhanced reporting and analysis. Pcounter's logged data is imported into its own database for selective analysis and reporting of print and copy transactions and cash reconciliation for deposit transactions via value loaders, allowing non-IT staff to run reports. Both detailed and summary level reports are available, broken down by user, department/cost centre, printer, copier terminal or value loader.

KEY FEATURES

- Crystal reporting format
- Summary and detailed analysis of Pcounter logged transactions
- Copy and print, mono, colour, by user/printer/terminal/loader/cost-centre
- Variety of filter and output options
- Custom report writing available
- Standard report templates can be faxed
- Reports can be customised with end user branding

KEY BENEFITS

- Enhanced management information
- Enterprise wide centralised reporting
- Self-service report generation for non IT staff
- Manageable report length using filters

TECHNICAL SPECIFICATIONS

- Processor 1 GHz or faster (min 750 MHz)
- RAM 512 MB or more (min 128 MB)
- 16 GB of available hard-disk space
- Network connection available
- Prerequisites - Pcounter/Pro for Windows/NetWare - XPR Data Service

Take control with Pcounter.

Scalable, network-based print management software for:

Education
Public Sector
Corporate
Finance
Professional

**Cut costs
Eradicate waste
Improve performance**

Solution modules

Pcounter Core Solution
Secure Pull Printing
Copier Integration
Biometric Integration
Mobile Printing
Reporting Suite
Charging Systems
Print Room Integration
Local Printer Accounting
Resource Planning
Database Integration



EVALUATION AVAILABLE

- FREE 60 day trial available by arrangement
- For more information please contact one of our solutions team:
T: 0113 273 0300 E: solutions@ait.co.uk

AIT Ltd

2 Hawthorn Park, Coal Road, Leeds LS14 1PQ, UK

T: 0113 273 0300

F: 0113 273 0302

E: solutions@ait.co.uk

W: www.ait.co.uk