

Information Sheet

Product Name ESRPayView

Supplier Meantime Systems

Product Description

Meantime Systems has developed ESRPayView in conjunction with NHS Trusts to complement existing Payroll, Finance Management and Workforce Information systems to provide comprehensive, consistent and efficient reporting across the Trusts accounting & MI requirements.

We have designed ESRPayView for ease of use, allowing for reporting which is fast, accurate and accessible for unlimited users within the Trust.

ESRPayView allows Trusts quick access to the following areas

- Payslip Display (Period, YTD & Cumulatives)
- Payroll Exception Management
- P35 Reconciliation
- Organisational Hierarchy Cost Analysis
- Pay Analysis Reporting
- Trend Analysis (Hrs, Cost Types, WTE over rolling 12 months)
- Returns Summary
- Gross to Net
- Departmental Dashboard Reports
- Spreadsheet and/or Graphical Reports
- Copy and Paste Report Data and Cost Drilldowns
- User Defined Reporting

Copy Payslip files and Source Data files are downloaded from the ESR Hub to populate ESRPayView with pay and finance information.

Immediately users are generating detailed reports of staff costs across the Trusts' Organisational Hierarchy and drilling down to pay element and staff detail.

Register Journal changes then generate reports using either the original ESR cost code information or the adjusted codes.

Sample Screens

The screenshots show the ESR PayView (SQL Demo) application. The left window displays a payroll summary for 2010, including columns for Date, File, Period, Cost, Centre, Reference, Name, Freq. Period, Assignm, and Cost Centre. It lists various staff members and their associated costs. The right window shows a detailed 'Pay Analysis Reports - 2010' report, which is a table with columns for Pay Element, Amount, Assignm, Name, and Amount. This report breaks down costs into various categories like Regular Pay, Pension, and Taxable Pay, providing a comprehensive view of the payroll data.

Technical Information

Client Software Visual Basic 6
Client OS Windows 2000, XP, Vista, Windows Server
Server Database SQL Server 2000 or later