Audit trail of the entire migration was required, to ensure all the items in scope of migration had been migrated successfully.

Encrypted documents in FileNet.

High-level business decisions involving IBM FileNet- most importantly addressing high-level business decisions surrounding FileNet's content.

Analysis of content architecture
Analysis of the existing FileNet's content, information architecture and ECM Features in use. This included identifying errors, inconsistencies and relationships within the data.

Preserving business continuity
Automation of complex migration processes for reduced effort and delivered saving of cost and time. Additionally, the migration timeline was adjusted to cause minimum impact to business continuity.

Encrypted documents Handling encrypted documents in FileNet.

Analysis of content architecture
Analysis of the existing FileNet's content, information architecture and ECM Features in use. This included identifying errors, inconsistencies and relationships within the data.

The results
Custom designed migration
Through our migration expertise and with the use of our rules-based product, we delivered an end-to-end solution that satisfied all the business needs. For Airtel, this included a custom SharePoint application to decode encrypted files.

Data consistency and reliability
An item level audit ensured every piece of content was successfully cleansed, transformed and migrated to comply with the constraints of the new environment. We created mappings to generate new document libraries in Airtel's new system.

Find out more at www.proventeq.com

Case study summary
Airtel's requirement was to migrate their Employee Car Sales (ECS) department documents from IBM FileNet object store (HRSS) into Microsoft SharePoint. This move encompassed over 110 GB of content- using Proventeq Migration Accelerator's inbuilt features, the migration was staged over 2 weeks in response to availability of various department and to minimise business disruption.