

## Case Study #1

### Create Intranet Accessible Reports from a Mainframe, Without User Intervention

---

**Problem:**

Large reports have too much sensitive data to allow access by any department or individual. A report must be burst (split) by business grouping where security rules for viewing and or email distribution can be applied.

**Solution:**

RPM™ will receive mainframe output from an OS/390 using VPS/TCPIP or IBM's IPPrintway, or an AS/400 and pass it to OctoPDF™ and OctoBurst™. OctoBurst will split the reports by user defined "control breaks" and OctoPDF™ will convert them to PDF placing them in a user defined directory structure. The reports are immediately available by having the IIS web server point to the report directory. Security is implemented by mapping files into secure directories or a user security interface.

**Typical Applications:**

- Splitting and archiving General Ledger Reports, Fixed Assets and other financial reports
- Splitting and emailing commission reports
- A banking client desired to split large trust reports by portfolio manager

**Products Required:**

OctoPDF, OctoBurst, RPM®

*Prepared by:*  
*Murray Bob*  
*CTO and Founder of JBM Systems, Inc.*  
[www.jbmsystems.com](http://www.jbmsystems.com)

RPM Remote Print Manager® is a registered trademark of Brooks Internet Software, Inc.