# Utilization of EMC Centera for FileNet P8 (DMS) 

Petr Olšovský, XI. 2007<br>TO2CR, SIS, BOS-DMS

## Costs

| EMC Centera nodes extension <br> (2x4 TB), <br> 5 years support included | $\$ 101572$ |
| :--- | ---: |
| FileNet P8 Connectors, <br> 1 year support included | $\$ 50976$ |
| Implementation (AutoCont CZ): <br> 38 md, 13200 CZK/md <br> (project management, installation, <br> tests, migration) | 501600 CZK |
| TOTAL (max) | $\mathbf{3 5 0 0} \mathbf{0 0 0} \mathbf{~ C Z K}$ |

## Common Reasons and Benefits

- Cheaper document repository in compare to regular disc-arrays
- easier and cheaper extensibility and storage scalability
- free magnetic discs can be even used by other applications
- the same or only negligibly lower document accessibility
- No additional archiving/backup technology required
- decreased S\&M costs, saved disc capacity on archiving device
- Regulatory requirements compliance
- secure long-term archival and retention with a proven data permanency
- assured content authenticity (like WORM)
- meets Sarbanes-Oxley, Czech archiving law, and many other regulations
- Interconnectivity from all FN P8 modules


# Reasons and Benefits in Telefónica O2 Czech Republic 

- Migration away from optical storage
- replacement of the obsolete technology
- OPEX savings (service of two jukeboxes, media purchases, administration)
- free space (room)
- Improvement of already purchased and implemented technology
- EMC Centera is currently used with IXOS/SAP
- technology consolidation


## Disc-Array Space Usage

(Total capacity 2 TB)


## Amount of Archived Documents



