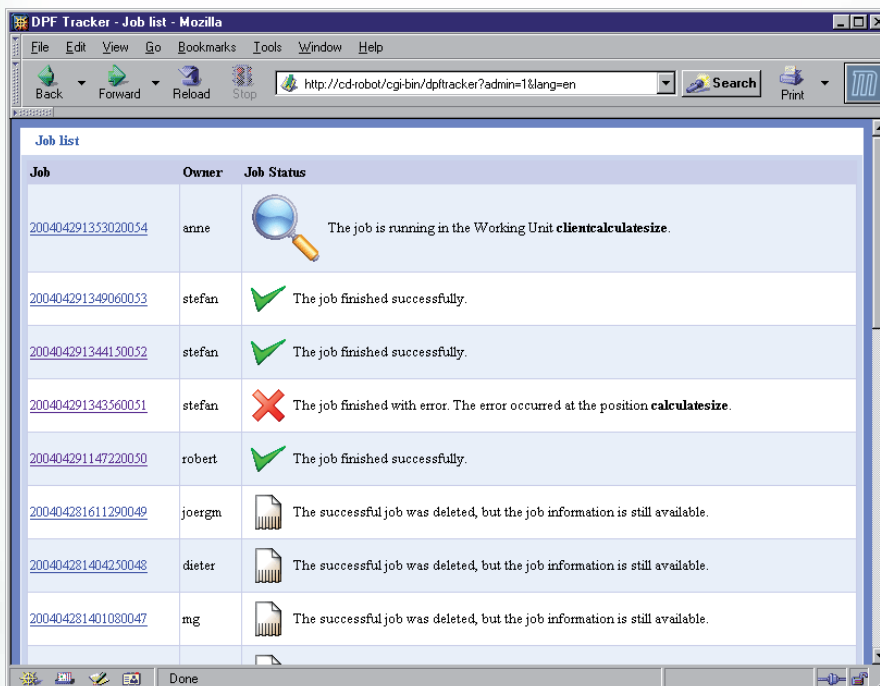










# Digital Process Factory® (DPF)

## DPF TRACKER

### ➔ VIEWING OF DPF PROCESSES

// The Digital Process Factory (DPF) can be used for the automatization of various processes, especially in the area of document processing and distribution. In these fields many procedures have to be run in the background and in case of errors an administrator must be informed. But there are also workflows, which have to be supervised by the user, for example, especially when process results are critical or direct user action is required to move the process along. The users should be able to inform themselves about all important process statuses, when status, accounting or logging data are available but still restricted to disallow manipulation of processes.



Job	Owner	Job Status
<a href="#">200404291353020054</a>	arne	 The job is running in the Working Unit <b>clientcalculatesize</b> .
<a href="#">200404291349060053</a>	stefan	 The job finished successfully.
<a href="#">200404291344150052</a>	stefan	 The job finished successfully.
<a href="#">200404291343560051</a>	stefan	 The job finished with error. The error occurred at the position <b>calculatesize</b> .
<a href="#">200404291147220050</a>	robert	 The job finished successfully.
<a href="#">200404281611290049</a>	joergm	 The successful job was deleted, but the job information is still available.
<a href="#">200404281404250048</a>	dieter	 The successful job was deleted, but the job information is still available.
<a href="#">200404281401080047</a>	mg	 The successful job was deleted, but the job information is still available.

Exactly this functionality is provided by the DPF Tracker. For job tracking, only a main stream browser is required, because the DPF Tracker is a web-based application. By using a dedicated web address (URL) the user can view the process steps, either of one single or of all jobs, created by him.

# DPF TRACKER

## Functions Overview

- Job tracking via web browser
- Graphic symbols for the most important job functions
- Colored highlighting of important job statuses
- Access to all protocol files of a job (log files, history files, property and accounting data)
- Supervision of user related jobs (user level) or all jobs (admin level)
- Automatic e-mail generation with URL for job tracking

## System Environment

- DPF server (DPF base) under Windows (2000, XP, 2003), Sun Solaris 8.x, LINUX
- Main stream web browser (tested with Internet Explorer, Mozilla and Netscape)

## Installation

- Central installation of a web server
- Access via web browser

## Related Products

DPF-DIR      DPF Director

## Product Code

DPF-TRA      DPF Tracker

## Benefit and Advantages

- **Increased process security** by supervision of critical workflows
- **Reduced administrator costs** by integration of the users into the process tracking
- **Reduction of cost intensive idle times** by eliminating unnecessary waiting times
- **Increased user satisfaction** by hands on use
- **Minimized installation and maintenance costs** by usage of web technologies
- **Low training and adaption expenditures** by intuitive viewing methods

