

Best Newspaper

Docudyne Document Generation Server

www.bestnewspaper.com

Contact: Ken Fujimoto 415.775.7520

fuji@bestnewspaper.com

Docudyne

- Data to documents
- Designed for individualized documents
- On-the-fly PDF layout and generation
- Fast generation
- Small file sizes

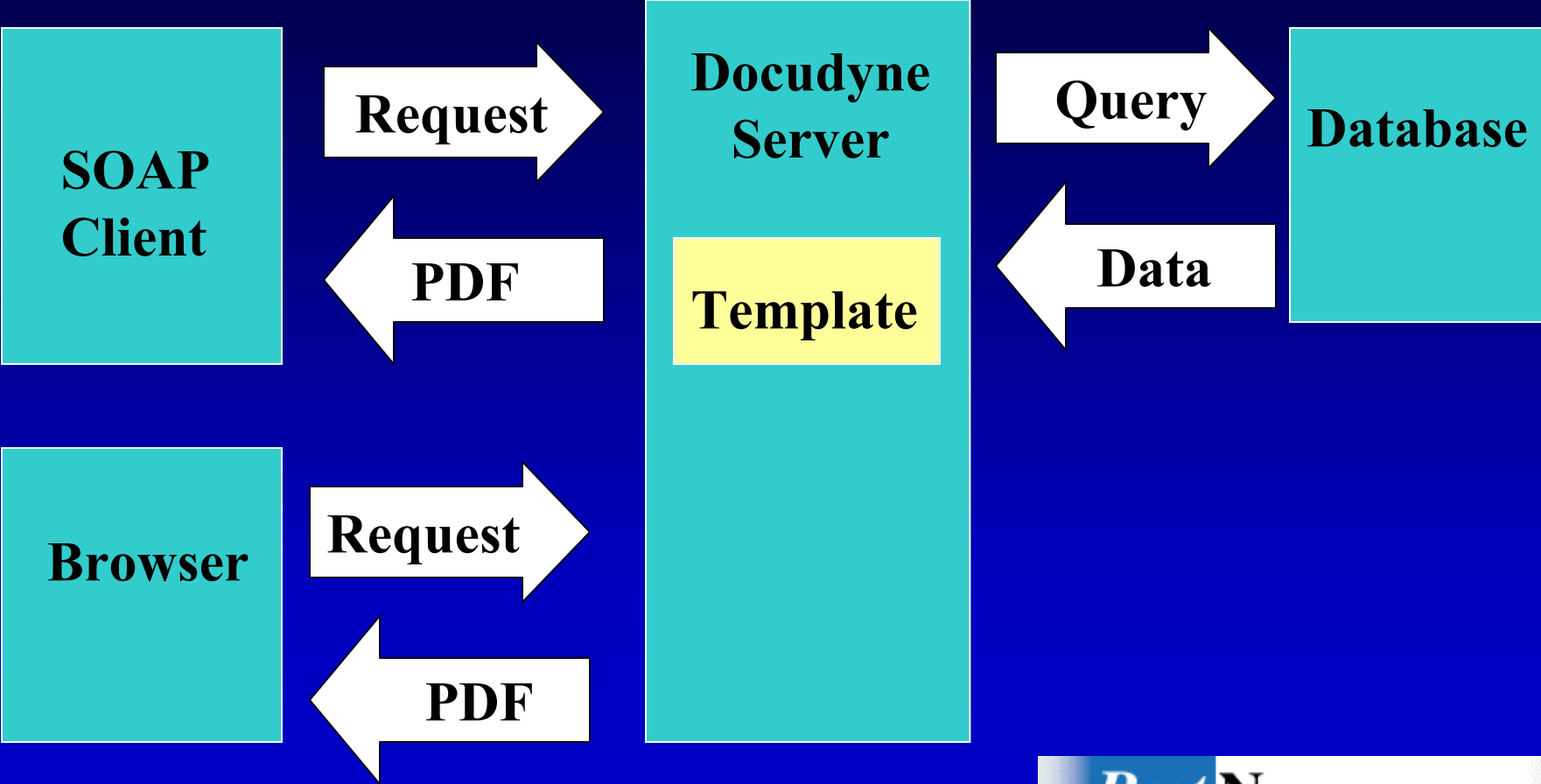
Features And Benefits

- High quality printable output
- Reduces versioning issues
- Enables personalization
- Assembles data by word, section or page
- Supports images, PDF, hyperlinks, buttons and form fields

Creating A Document

- User creates an RTF template and uploads
- Report template is compiled on server
- User opens a URL and the PDF is generated

How It works



Integration

- Data
 - SQL
 - XML
- Interfaces
 - Web / HTTP
 - SOAP
 - Java RMI

Access and Aggregation

Introduction to Wireless Data Networks

ACC-131
Copenhagen, Tuesday October 22, 08:30am
Copenhagen, Wednesday October 23, 08:30am
Level: Level 1
Orientation: Technology
Duration: 120
Organization Type: All

This session introduces basic wireless data technologies for fixed and mobile environments. Participants will learn about radio basics, standards, frequency allocation, as well as the differences between mobile, fixed, and wireless LANs.

This session is suitable for all attendees.

The following sessions cover related information you may find useful: ACC-231 Deploying and Managing 802.11 Wireless Networks, ACC-232 Securing 802.11 Wireless Networks, ACC-233 Designing and Configuring the Mobile Wireless Internet Edge, ACC-234 Designing and Deploying Wireless LAN for Public Carrier Services and ACC-235 Adding IP Services to Mobile Wireless Networks.

Deployment Options in Broadband Aggregation for Service Providers

ACC-214
Copenhagen, Tuesday October 22, 04:00pm
Copenhagen, Thursday October 24, 04:00pm
Level: Level 2
Orientation: Configuration & Deployment
Duration: 120
Organization Type: SP

Service providers are shifting their focus from offering solely high-bandwidth connectivity to offering enhanced subscriber services. Given the high-speed access options available with DSL, cable, and wireless, per-subscriber services are fast becoming a necessity rather than an option. This session looks at design considerations for successful deployment of per-user, value-added services such as personal firewalls, IP Security (IPSec), and IP quality of service (QoS). Configuration methods, deployment optimization techniques, and scalability considerations will be addressed. An understanding of typical broadband design techniques used in DSL/cable/wireless environments and the mechanisms behind Layer 2 Tunneling Protocol (L2TP), L2TP Access Concentrator/L2TP Network Server (LAC/LNS), Remote Authentication Dial-In User Service (RADIUS) and IPSec technologies are appropriate prerequisites to this session. This session will build upon those basics and discuss how services can be deployed using these techniques.

This session is suitable for service providers with broadband service offerings. It may also be of interest to potential users of these services.

The following sessions cover information you may find useful if you register for this session: SEC-110 Introduction to IPsec Virtual Private Networks (VPNs), ACC-111 Introduction to Cable-Based Internet Access, ACC-131 Introduction to Wireless Data Networks and ACC-233 Designing and Configuring the Mobile Wireless Internet Edge.

Deploying and Managing 802.11 Wireless Networks

ACC-231
Copenhagen, Tuesday October 22, 01:30pm
Copenhagen, Wednesday October 23, 01:30pm
Level: Level 2
Orientation: Configuration & Deployment
Duration: 120
Organization Type: All

This course is a midlevel discussion on installation and management of 802.11 wireless LANs. On the installation side, it includes details on site surveying, installation tools that are available today, and common problems and solutions that arise in many wireless LAN sites. Sample system installations will be examined and discussed. On the management side, we will discuss management requirements and the obstacles to managing a wireless LAN. Methods, from simple configuration to complex, large-scale implementations, will be included as well as wireless LAN support by products such as CiscoWorks2000, Simple Network Management Protocol (SNMP) managers, and third-party standalone management platforms.

This session is suitable for all attendees.

The following sessions cover information you may find useful if you register for this session: ACC-131 Introduction to Wireless Data Networks and ACC-232 Securing 802.11 Wireless Networks.

Securing 802.11 Wireless Networks

ACC-232
Copenhagen, Tuesday October 22, 04:00pm
Copenhagen, Thursday October 24, 04:00pm
Level: Level 2
Orientation: Configuration & Deployment
Duration: 120
Organization Type: All

This advanced session on securing wireless LANs includes an overview of early wireless LAN security and covers existing vulnerabilities and threats to wireless LANs. Topics include the use of virtual private networks (VPNs); dynamic keying and authentication systems; an introduction to wireless LAN cryptographic algorithms; and securing legacy 802.11b devices. Design scenarios and examples to support these topics will be included.

This session is suitable for all attendees.

The following sessions cover information you may find useful if you register for this session: ACC-131 Introduction to Wireless Data Networks and ACC-231 Deploying and Managing 802.11 Wireless Networks.

Designing and Deploying Wireless LAN for Public Carrier Services

ACC-233
Copenhagen, Tuesday October 22, 04:00pm
Copenhagen, Wednesday October 23, 08:30am
Level: Level 2
Orientation: Configuration & Deployment
Duration: 120
Organization Type: SP

Event Schedule

Tuesday, 22 October 2002

	9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm	6pm	7pm	8pm	9pm
Security													
SEC-303									█	█			
SEC-215									█	█			
SEC-305									█	█			
SEC-301									█	█	█		
SEC-306										█	█		
SEC-111										█	█		
Switching & Data Center													
NSC-283	█	█											
NSC-282	█	█	█										
SDC-203	█	█	█										
SDC-310	█	█	█										
SDC-202						█	█	█					
ACC-213						█	█	█					
SDC-201						█	█	█					
RST-271									█	█	█		
SDC-101									█	█	█		
NSC-191									█	█	█		
Voice & Video Technologies													
VVT-212	█	█	█										
VVT-100	█	█	█										
VVT-130	█	█	█										
VVT-217	█	█	█										
VVT-220						█	█	█					
VVT-211						█	█	█					
VVT-213						█	█	█					

Andrew Gartner

Sr. Sales engineer
BlueDot Software

Badge # 215298



Cesar Pastore

Engineer
BlueDot Software

Badge # 103523



Anthony Lee

Advisor
BlueDot Software

Badge # 103579



Chi Bui

Project Manager
BlueDot Software

Badge # 103459



Brendon Kim

Board Member
BlueDot Software

Badge # 103575



Colin Quain

Web Developer
BlueDot Software

Badge # 103571



2002 Annual Conference

September 9, 2002

Mr. Aaron H. WELL
President
De Nederlandsche Bank, NV
Amsterdam, 1000 AB
Denmark

Dear Mr. WELL:

This is to inform you that your registration order has been confirmed.

Your Registration Order # is:
Your Order Total is:
Your Hotel Confirmation # is:
Hotel Room Type: One Bed Suite
Hotel Check-In: Sep 28
Hotel Check-Out: Oct 02

If you have any questions, please contact the Fund Secretary at: 1-888-123-4567

Sincerely,

John Doe
Fund Secretary

AP Business

Ex-WorldCom Workers Seek Severance

By BRIAN BERGSTEIN, AP Business
Writer

NEW YORK (AP) - Laid-off WorldCom Inc. employees demanded Monday that the bankrupt telecommunications giant cough up tens of millions of dollars in severance and health benefits that were promised but not paid.



With legal help funded by the AFL-CIO, more than 40 ex-WorldCom workers from around the country asked the U.S. Bankruptcy Court in Manhattan to require the severance payments to at least 4,000 employees and possibly thousands more.

John Sweeney, the AFL-CIO's president, sent letters to the heads of AOL Time Warner Inc. and Metropolitan Life Insurance Co., two of WorldCom's biggest creditors, asking them not to stand in the way of the severance request.

"These WorldCom workers believed in their company and worked hard for their

company — and in return they were robbed of their 401(k)s, their jobs and health care," Sweeney said.

With WorldCom in Chapter 11 bankruptcy proceedings — in the biggest such case in U.S. history — the court must approve virtually every dollar the company spends and hear objections from creditors.

In the four months before filing for bankruptcy on July 21, WorldCom laid off or said it would fire 12,800 people.

When bankruptcy proceedings began, the court allowed WorldCom to pay \$22 million in severance to about 4,000 workers who had been let go. Each worker's check was capped at \$4,650 even though many employees had been promised much better packages.

WorldCom itself asked the court last week to let it pay \$36 million more in severance it had promised — and to cancel lucrative severance packages it had given to 19 executives. The company said those actions would improve the morale of its remaining employees.

The motion is scheduled to be heard Oct. 1.

The AFL-CIO — which did not represent the WorldCom workers when they were with the company — praised the company's motion but said several thousand additional workers, people laid off later in WorldCom's collapse, also are owed severance payments they haven't seen.

The exact number of additional workers — and the total value of such payments —

is unclear, said Lowell Peterson, an attorney for the former employees.

The union wants WorldCom to pay the severance in lump sums, as the company traditionally has done, rather than in installments, and make health coverage available retroactively.

That issue is especially important for Ben Barile, 42, of Poughkeepsie, N.Y., a 14-year WorldCom veteran who lost his job developing billing systems. Barile is HIV ([news](#) - [web sites](#))-positive, and his medicine costs \$2,000 a month. He has been shelling out nearly \$400 a month to keep his old coverage while he tries to find new work.

"I've seen things, frankly, that make me want to cry," said Kate Lee, 44, who oversees a small fund created by WorldCom workers to help former colleagues in dire straits. Lee says she is still owed \$40,000 in severance after being cut as senior manager of internal communications.

Daniel Golden, an attorney for the committee of WorldCom creditors, did not immediately return a call seeking comment. Neither did representatives of WorldCom, MetLife and AOL Time Warner.

AP Business

Consumers Hike Borrowing by \$11B

By JEANNINE AVERSA, Associated
Press Writer

WASHINGTON (AP) - Americans,

Popular Photos



Jelena Dokic of Yugoslavia sits during her loss to Elena Bovina of Russia in their U.S. Open match in Flushing, New York, August 28, 2002. Bovina defeated Dokic 6-3 6-2. REUTERS/Shawn Best

Popular Photos



--Michelle Pfeiffer, right, reacts during a news conference for *White Oleander* at the Toronto International Film Festival in Toronto Friday Sept. 6, 2002. Alison Lohman, center, and Robin Wright Penn look on from left. Pfeiffer asked director Peter Kominsky if the casting of four blonde actresses was deliberate, and appeared unconvinced when he said it was. (AP PHOTO/Aaron Harris)

Popular Photos



An Indonesian policeman carries a rifle while guarding the U.S. embassy in Jakarta on September 10, 2002. The U.S. embassy in the Indonesian capital Jakarta was closed to the public on Tuesday due to a threat of attack and a memorial service to mark the September 11 hijackings has been canceled, an embassy spokeswoman said. (Enny Nuraheni/Reuters)

Specifics

- Currently in production with customers
- Solaris, Linux, Windows NT
- Java Application Server (Weblogic, IBM, Oracle, Apache Tomcat)

Best Newspaper

Docudyne Document Generation Server

www.bestnewspaper.com

Contact: Ken Fujimoto 415.775.7520

fuji@bestnewspaper.com