



BOEING LIMITED

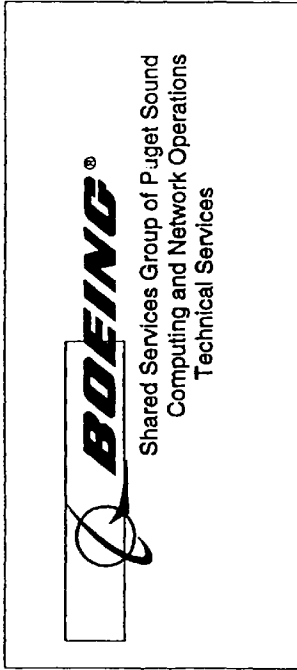
## Desktop Integration Roadmap

- Objective
  - Complete presentation which outlines Client Server desktop integration strategy for 1999
  - Support common desktop synergy program/TBS
    - presumes a refresh rate of 100-0-0
    - enterprise-wide standards
- Audience
  - J. Palmer to give to P. Condit in July
  - Common desktop synergy team
  - CNO/Leadership Team
  - Standards Boards
  - Ourselves
- Deliverable
  - Presentation, recommendation, backup material



US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000348

BOEING LIMITED



# Desktop Integration Roadmap

Prepared by:

Client/Server

PC Hardware Technologies

PC Interconnect Technologies

Workstation Software

Standard Software Service

Exchange Messaging Infrastructure

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000349



BOEING LIMITED

## Desktop Integration Roadmap - Core Team Members

### PC Hardware Technologies

Larry Franks  
Kent Greene  
Greg Hyde  
Herb Bendt

### PC Interconnect Technologies

Tim King  
Bob Cerelli

### Standard Software Service

Dino Martinelli  
Jeff Greenough

### Workstation Software

Kathy Crowell  
Joel Ware  
Lenore Baken  
Shirley Hinshaw  
Scott Vesey

### Exchange Messaging Infrastructure

Gail Meredith  
Rhonda Hoffman

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000350

BOEING LIMITED



## Desktop Integration Roadmap - Agenda

- Objective
- Roadmap and Issues
  - Hardware
  - Operating System
  - Software
  - Standard Software Service
- Conclusions and Recommendations

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000351



BOEING LIMITED

## Desktop Integration Roadmap - Objectives

- Recommend Integrated Desktop and Laptop Platforms
  - Tactical: what is available on 1/1/1999
  - Strategic: optimal Technology Alignment - available 06/1999
- Provide users with an integrated 18-month lookahead of
  - Desktop components
  - Desktop major technology transitions
  - Coexistence and leverage opportunities
- Offer information sharing that helps
  - Awareness of gaining technology
  - Support infrastructure planning
  - Facilitate migration planning
- Excludes issues related to
  - Cost for enterprise licenses
  - Deployment issues and resources
  - Business case data

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000352



BOEING LIMITED

## Desktop Integration Roadmap - Notebook Configuration as of 6/98

Processor	233 MHz Pentium
RAM	64 MB
Hard Drive	3.2 GB
CD-ROM	Multi-use bay (floppy/CD-ROM)
Screen	13.3 inch
Video RAM	2 MB
Network	10/100 Adapter and modem
Weight	6.0 lbs.
Ports	USB, serial, parallel, video, mouse
Sound	16 bit and headphones
Add ons	Port replicator, ext. monitor (17"), keyboard and mouse

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TRC 00353



BOEING LIMITED

## Desktop Integration Roadmap - Tactical (1/99) Notebook Configuration

Processor	300 MHz Pentium II
RAM	96 MB
Hard Drive	5.x GB
CD-ROM	Multi-use bay (floppy/CD-ROM)
Screen	13.3 inch
Video RAM	2 MB
Network	10/100 Adapter and modem
Weight	6.0/ <lbs.
Ports	USB, serial, parallel, video, mouse
Sound	16 bit and headphones
Add ons	Port replicator, ext. monitor (17"), keyboard and mouse

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TRC. 000354



BOEING LIMITED

## Desktop Integration Roadmap - Strategic (6/99) Notebook Configuration

Processor	333 MHz Pentium II
RAM	128 MB
Hard Drive	7.x GB
CD-ROM	Multi-use bay (floppy/CD-ROM)
Screen	13.3 inch
Video RAM	4 MB with AGP 1 Graphics
Network	Adapter and modem
Weight	6.0/ <lbs.
Add ons	Port replicator, ext. monitor (17"), keyboard and mouse





BOEING LIMITED

## Desktop Integration Roadmap Tactical/Strategic Laptop Issue

- Individual hardware component specifications are subject to industry and vendor driven change.
- Laptop port replicator design may change with each new product release causing incompatibilities with older laptops.
- Acceleration of industry/vendor technology (processor, O/S, & Apps., etc.) that may require hardware upgrades prior to the end of the designated life cycle (3-year?).
- Cost of adding additional memory to base configurations compared to, future labor and memory upgrade costs to support total life cycle.
- Life cycle compatibility with remote administration capabilities such as Zero Administration Windows, Wake-up on LAN, PC 98/99 specification, software updates, etc., to reduce touch labor and administration costs.

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000356



BOEING LIMITED

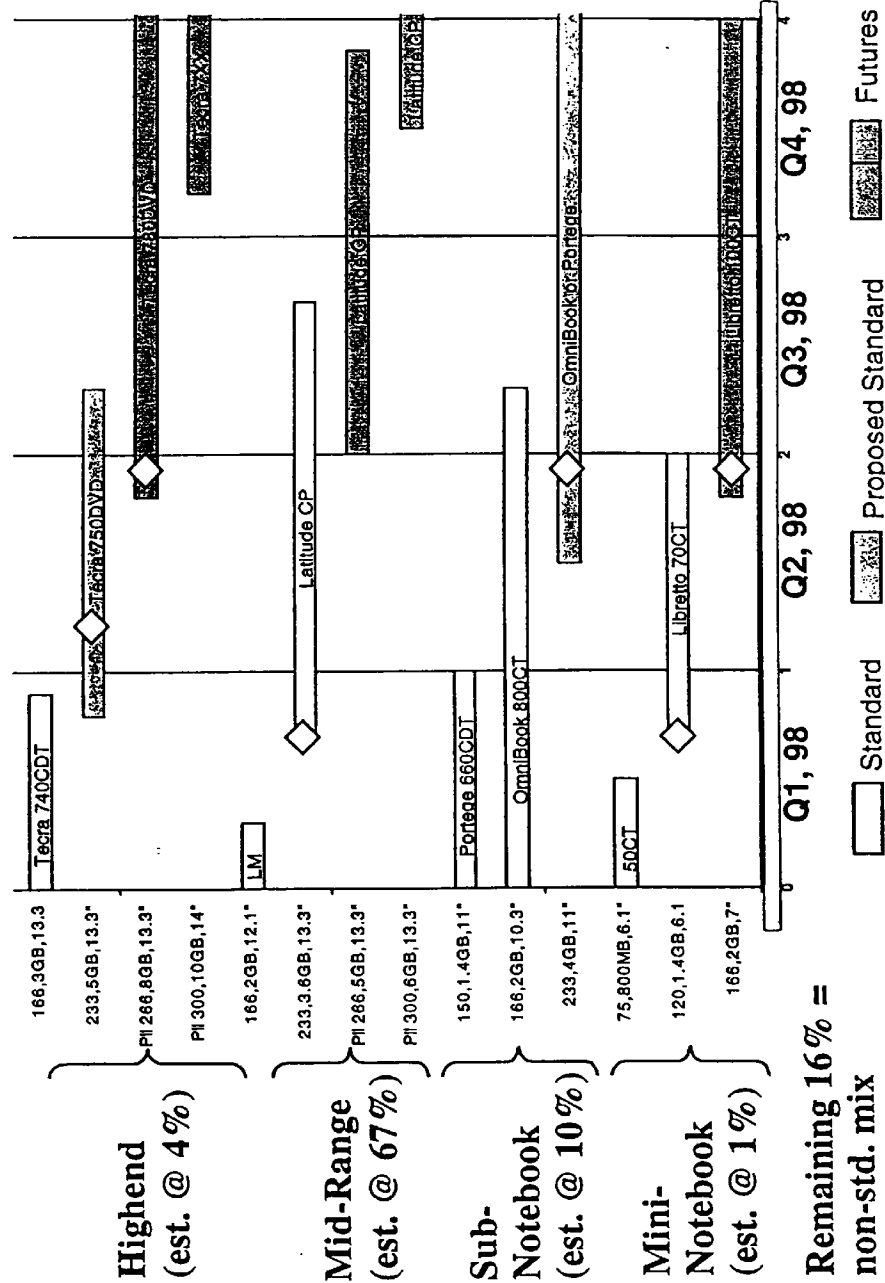
## Desktop Integration Roadmap Tactical/Strategic Laptop Issues - *continued*

- Software overhead requirements for the “outyears” are undefined.
- Customer acceptance of configurations as robust/stable over the lifecycle.
- Emerging customer requirements (hardware upgrade?).
- Suitability with long term computing architecture (infrastructure) plan.



BOEING LIMITED

# Desktop Integration Roadmap - 1998 Notebook Roadmap - Heritage Boeing only



US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000358



BOEING LIMITED

## Desktop Integration Roadmap - Desktop Configuration - as of 6/98

Processor	350 MHz. Pentium II
RAM	96 MB
Hard Drive	4.3 GB
CD-ROM	Industry Standard
Video RAM	4 MB
Network	10/100
Headset	Yes
Keyboard	Standard
Mouse	PS-2
Sound	16-bit Sound
Monitor	17" (if required)

US/States v. Microsoft  
HIGHLY CONFIDENTIAL



BOEING LIMITED

## Desktop Integration Roadmap - Tactical (1/99) Desktop Configuration

Processor	450 MHz Pentium II
RAM	96 MB
Hard Drive	6.4 GB
CD-ROM	Industry Standard
Video RAM	8 MB
Network	10/100
Headset	Yes
Keyboard	Standard
Mouse	PS-2
Sound	16-bit Sound
Monitor	17" (as required)

US/States v. Microsoft  
HIGHLY CONFIDENTIAL



BOEING LIMITED

## Desktop Integration Roadmap - Strategic (6/99) Desktop Configuration

Processor	500 + MHz Pentium II
RAM	128 + MB
Hard Drive	8.6 + GB
CD-ROM	Industry Standard
Video RAM	16 + MB
Network	10/100
Headset	Yes
Keyboard	Standard
Mouse	PS-2
Sound	16-bit Sound
Monitor	17" (as required)

US/States v. Microsoft  
HIGHLY CONFIDENTIAL



BOEING LIMITED

## Desktop Integration Roadmap Tactical/Strategic Desktop Issues

- Individual hardware component specifications are subject to industry and vendor driven change.
- Acceleration of industry/vendor technology (processor, O/S, & Apps., etc.) that may require hardware upgrades prior to the end of the designated life cycle (3-year?).
- Cost of adding additional memory to base configurations compared to future labor and memory upgrade costs to support total life cycle.
- Life cycle compatibility with remote administration capabilities such as Zero Administration Windows, Wake-up on LAN, PC 98/99 specification, software updates, etc., to reduce touch labor and administration costs.
- If Tactical/Strategic configurations modified for Engineering use, could be overkill for 90% target population.

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000362



BOEING LIMITED

## Desktop Integration Roadmap Tactical/Strategic Desktop Issues - *continued*

- Software overhead requirements for the “out years” are undefined.
- Customer acceptance of configurations as robust/stable over the lifecycle.
- Emerging customer requirements (hardware upgrade?).
- Suitability with long term computing architecture (infrastructure) plan.

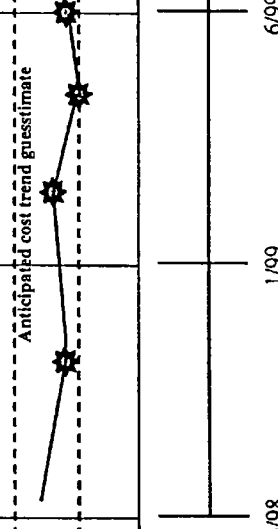




BOEING LIMITED

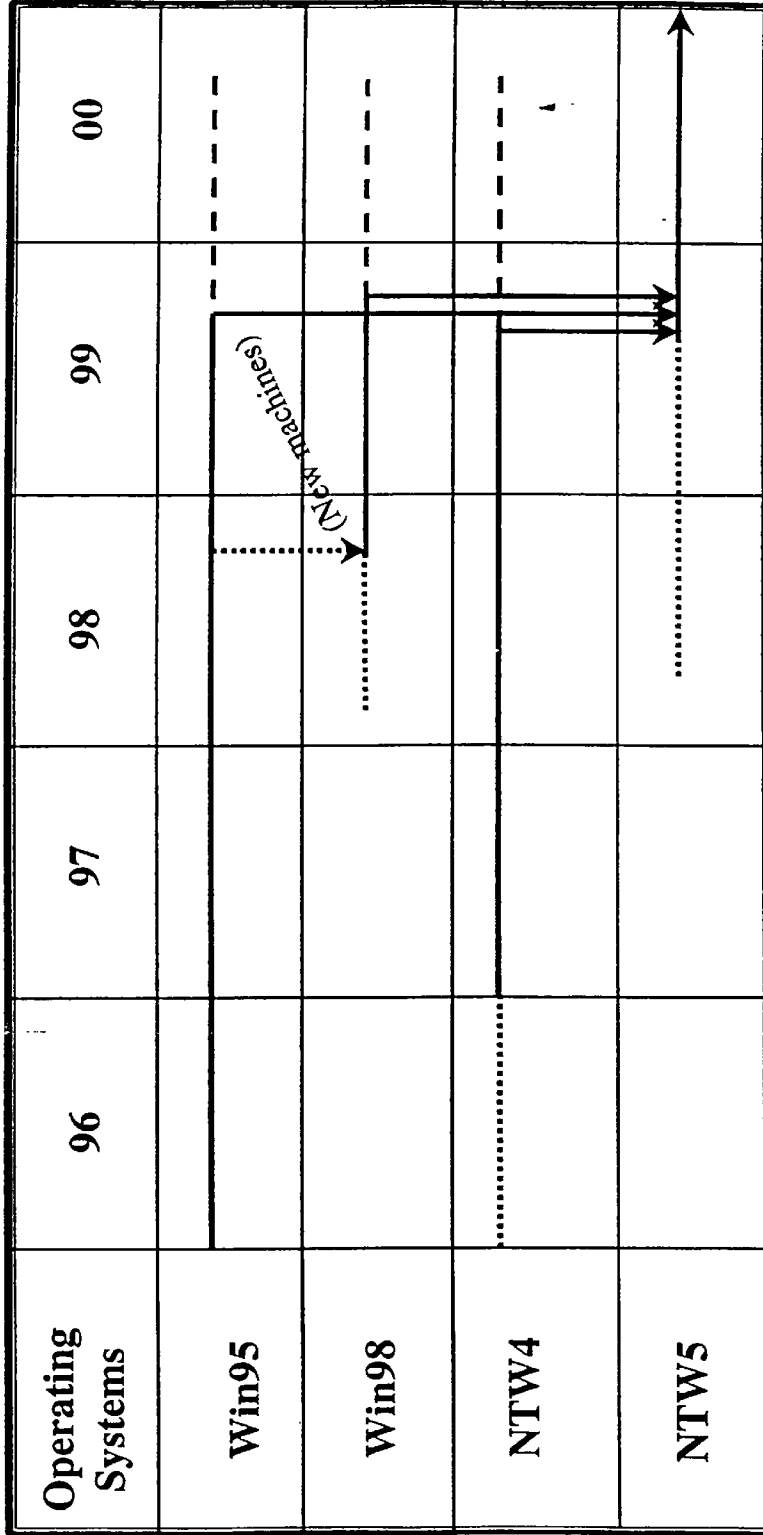
# Desktop Integration Roadmap - Future High-End PC Price/ Performance

Function	Win95 NTW 4.0	Win 98	NTW 5.x
OS	Office Pro 95 Exchange Netscape eXceed	Office Pro 97 Exchange/ Outlook Netscape eXceed	Office Pro 9 Outlook 9 IE eXceed
Configuration	PII/300/333 96 MB 8 MB video AGP2 4 GB HD 17" monitor 512Kb 14/32X CD ROM 3 year	PII/400/450 96/128 MB 8 MB video AGP2 6/8 GB HD 17" monitor 512 Kb Std. CD ROM 3 year	PII/550 128 + MB 8/16 MB video AGP4 8 + GB HD 17/19" monitor .512/1 Gb CD ROM/DVD 3 year
Price	\$4000		
	\$3000		
	\$2000		





# Desktop Integration Roadmap - Operating Systems



..... ramp up (beta vendor release, CNO test and certification)  
 \_\_\_\_\_ available in production in Boeing  
 - - - - - sunset



BOEING LIMITED

## Desktop Integration Roadmap - Operating System Issues

- Windows95
- Increasingly difficult to configure new drivers
- Will not support newer hardware
  - USB requirement
  - 32-bit Card Bus - Network adapters
  - UDMA hard drive controllers
  - DVD
- Difficult to find all the bug fixes
- Could be five years old before converted to NT 5.0

US/States v. Microsoft  
HIGHLY CONFIDENTIAL



BOEING LIMITED

## Desktop Integration Roadmap - Operating System Issues

- Windows98
  - Released June, 1998
  - Not a new Operating System
    - Update to Windows95
    - Minimal support and training impact
    - Requires S<sup>3</sup> and other testing
    - Supports all current hardware
    - Best transition platform to NTW 5.0
- Recommended for new machines until NTW 5.0 in production

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000367



BOEING LIMITED

## Desktop Integration Roadmap - Operating System Issues

- NTW 4.0
  - Laptop Support: No power management; no docking/undocking; older laptops will not run NTW 4.0; no plug and play; limited hardware profiles; no automated install process for the laptops
  - Support for latest desktops: have video problems with Dell GXAs; newer drivers are difficult to incorporate into the base OS
  - Operations support structure for NTW 4.0 is lacking
  - There is no clear advantage to moving to NTW 4.0

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000368



BOEING LIMITED

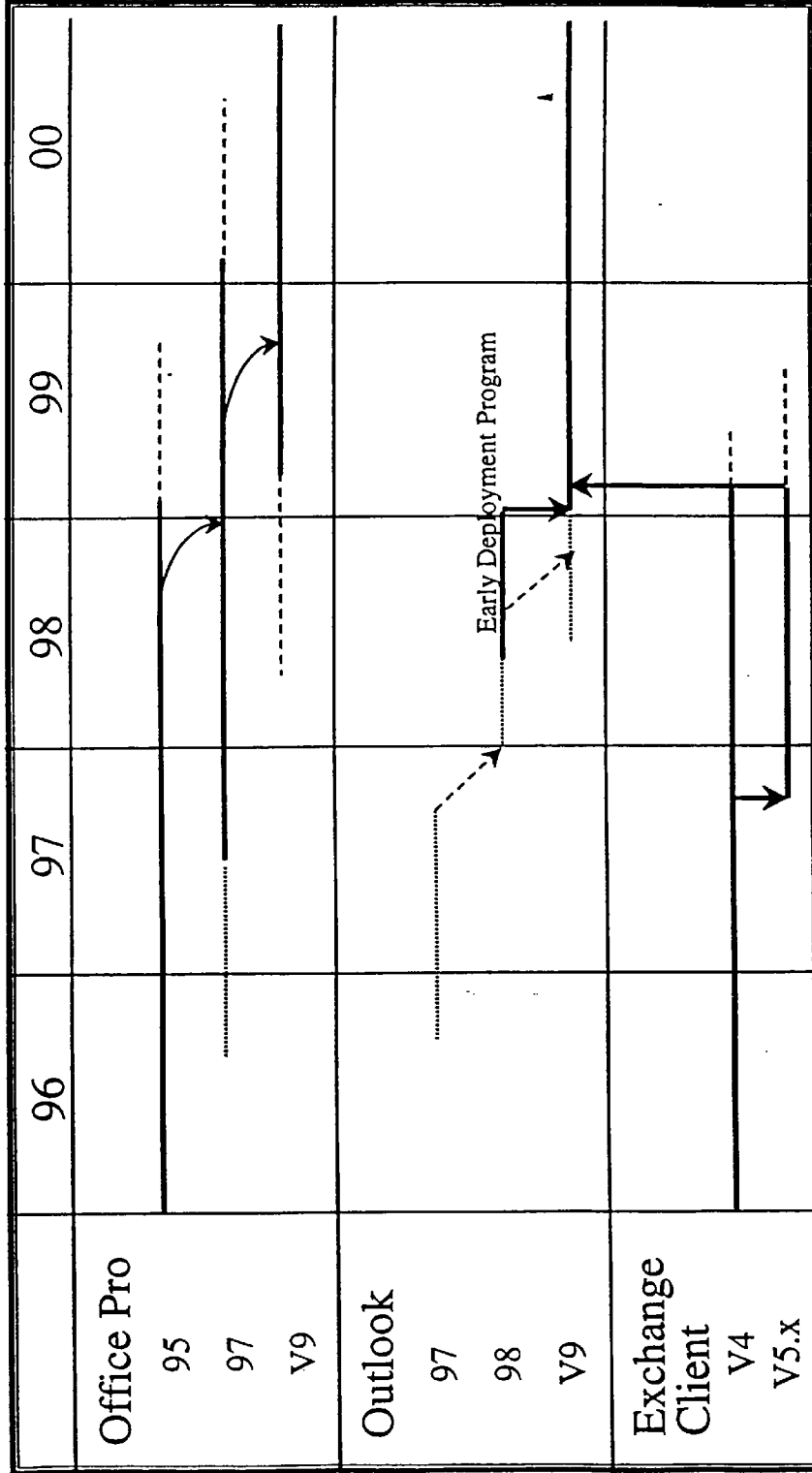
## Desktop Integration Roadmap - Operating System Issues

- NTW 5.0
  - Required for bulk of desktop TCO savings
  - Projected release date is 1Q99
  - Test and certification processes under way
  - Supportability issues
    - new Company-wide end user support processes needed
  - Tied to server synergy activities

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000369



# Desktop Integration Roadmap - Front-Office Apps



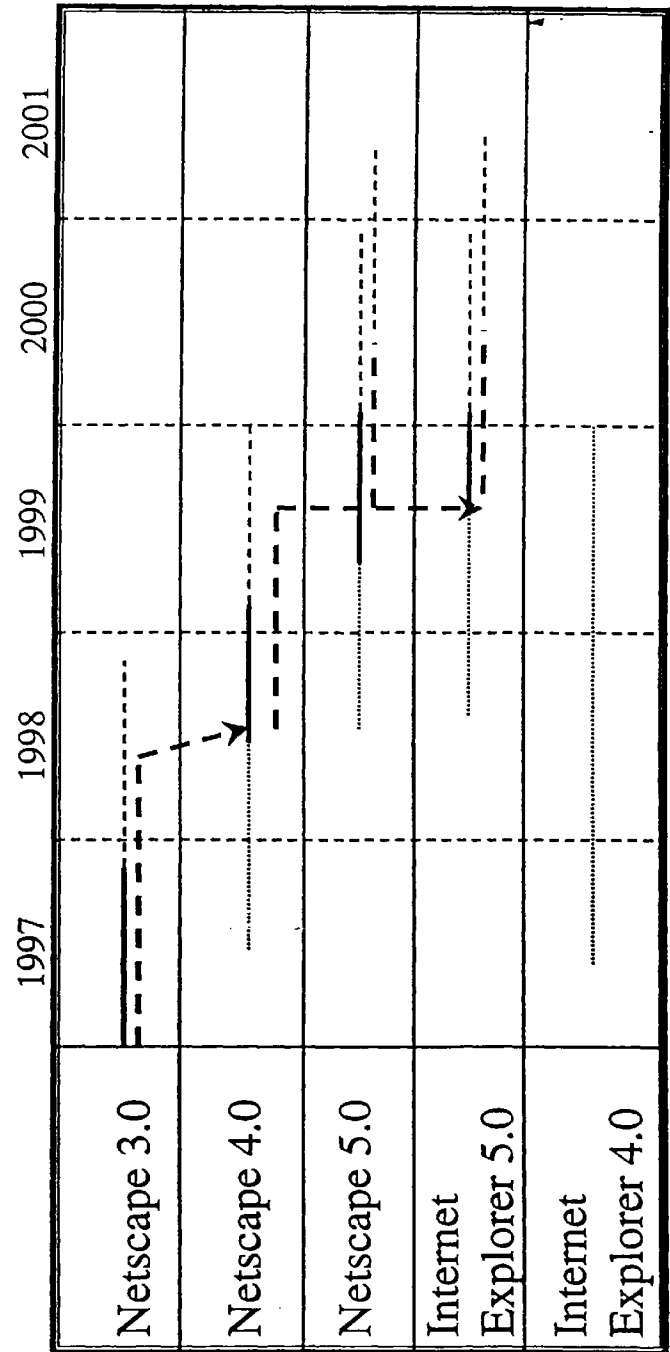
..... ramp up (beta vendor release, CNO test and certification)      - - - - - Sunset

———— available in production in Boeing



BOEING LIMITED

# Desktop Integration Roadmap - Browsers



Footnotes:

- 1) UNIX platforms are expected to continue using the Netscape browser. Current versions of Internet Explorer for UNIX do not meet functional and reliability requirements.
- 2) Internet Explorer 5.0 will be bundled with Windows NT 5.0, Office 9, and Outlook 9.

..... ramp up (beta vendor release, CNO test and certification)  
 — available in production in Boeing  
 - - - - - Sunset

US/States v. Microsoft  
 HIGHLY CONFIDENTIAL  
 TBC 000371





BOEING LIMITED

## Desktop Integration Roadmap - Microsoft Outlook

- Outlook98 is baseline for Early Deployment Program
- Outlook9 in beta - RTM 4Q 1998
- Customer decision for deployment may be based on version availability of Outlook9 (decision point 10/98)
- New machines do not have Exchange or Outlook client loaded
- Exchange or Outlook is not part of S<sup>3</sup> suite

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000372

**BOEING LIMITED**



## **Desktop Integreation Roadmap - Microsoft Outlook Issues**

- Outlook version for deployment
- Duration period for migration
- Existing clients must be upgraded to Outlook98 or newer prior to migration of Exchange directory to NT server 5.0

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000373



BOEING LIMITED

## Desktop Integration Roadmap - Microsoft Office Issues

- Office V9 has significant synergy with NTW 5.0 and Internet Explorer 5.0
  - Office does not require NTW 5.0
  - Internet Explorer is installed as a component of Office9 but not required as a browser
- Historically, Microsoft Office deployment in Boeing lags the Microsoft release by 12-18 months (or more)
  - Why: Installed-base, large-company standards and deployment processes
  - Customers want us to close this gap by 6-12 months
- Interoperability with customers / suppliers - receiving Office 97 content,
  - A single Office version mitigates impact
- Planned V9 RDP in 1998 partnership will help close technology gap
- Web application migration issues from Netscape to Internet Explorer for applications coded to browser-specific specifications (e.g. document object model, browser specific HTML)

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000374

BOEING LIMITED



# Desktop Integration Roadmap - S<sup>3</sup>

S <sup>3</sup> Releases	96	97	98	99	00
R4 WfW Win95					
R5 WfW Win95					
R6 WfW Win95 Off97 Off 95					
R7 Win95, Win98, Off 97 XtoPC (NTW4.0)					
R8 Off9 XtoPC (NTW4.0) NTW 5.0					

BOEING LIMITED



BOEING LIMITED

# Desktop Integration Roadmap - S<sup>3</sup>

DRAFT

DRAFT

## Proposed Content for S<sup>3</sup> Release 7.0

### S<sup>3</sup> APPLICATIONS SUPPORTED

n (current) & n-1 (previous)

Desktop (Assumption: WW is removed from S <sup>3</sup> )		
n	n-1	n-2 / other (to be removed)
Office 97 (SR-1/SR-2) Access 97 Excel 97 PowerPoint 97 Word 97 Canvas 5.0.3 eXceed 5.1.3  Milestones Etc. 5.0 (4/98 version) Netscape Communicator 4.05 Adobe Acrobat Reader 3.01 (with Forms & Search Plug-ins) Project 98 SR1 Rumba Office 95/NT -5.2 Visio 5.0 WinZip 6.3	7.0b 7.0a 7.0b 7.0a 5.0.2  5.0 3.0 3.0 4.1b 2.10 4.5 6.2	2.0 7.0, 4.0  2.0c 3.53 5.0.1 Freelance 2.1 4.0 2.02  4.0 2.03/2.02 4.0, 3.0  <b><sup>1</sup>Downloadables:</b> BCSLIB 14; BUD 1 2.0; BUD 2 2.0; PKZip 2.04g; SQC 5.4

<sup>1</sup> Removal requires approval of S<sup>3</sup> Customer Board.

Note: Bolded, blue fonted applications are new to S<sup>3</sup>



BOEING LIMITED

**DRAFT** **Desktop Integration Roadmap - S<sup>3</sup>** **DRAFT**  
**Proposed Content for S3 Release 7.0**  
**S3 APPLICATIONS SUPPORTED**  
**n (current) & n-1 (previous)**

Laptop		
n	n-1	n-2 / other (removed, upgrade path provided)
<u>Office 97 (SR-1/SR-2)</u> Access 97 Excel 97 PowerPoint 97 Word 97 Canvas 5.0.3 eXceed 5.1.3  Milestones Etc. 5.0 (4/98 version) Netscape Communicator 4.05 Adobe Acrobat Reader 3.01 (with Forms & Search Plug-Ins) Project 98 SR1 Rumba Office 95/NT -5.2 Visio 5.0 WinZip 6.3	<u>Office 95</u> 7.0b 7.0a 7.0b 7.0a 5.0.2  5.0 3.0 3.0 4.1b 2.10 4.5 6.2	7.0  3.53 5.0.1 Freelance 2.1 4.0  2.03 4.0

Note: Bolded, blue fonted applications are new to S<sup>3</sup>



**DRAFT**      **Desktop Integration Roadmap - S<sup>3</sup>**      **DRAFT**  
**Proposed Content for S<sup>3</sup> Release 7.0**  
**S<sup>3</sup> APPLICATIONS SUPPORTED**  
**n (current) & n-1 (previous)**

<b>Microsoft Windows Terminal Server <sup>2</sup> (X-to-PC)</b>		
<b>n</b>	<b>n-1</b>	<b>no longer available (offered outside of S<sup>3</sup> prior Release 7.0)</b>
<b>Office 97 (SR-1/SR-2)</b> Access 97 Excel 97 PowerPoint 97 Word 97 Canvas 5.0.3  Milestones Etc. 5.0 (4/98 version) Netscape Communicator 4.05 Adobe Acrobat Reader 3.01 (with forms & Search Plug-ins) Project 98 SR1 Rumba Office 95/NT -5.2 Visio 5.0 WinZip 6.3	N/A (no upgrades for X-to-PC)	7.0b 7.0/7.0a 7.0b 7.0a 5.0.2 Freelance 2.1 5.0 3.0  4.1b 4.5 6.2

<sup>2</sup> This Microsoft Terminal Server client will follow the availability of S<sup>3</sup> Release 7 for desktops and laptops

**Note: Bolded, blue fonted applications are new to S<sup>3</sup>**



## Desktop Integration Roadmap

- Baseline  
July 1998
- Tactical  
Jan 1999
- Office 97, SR-1
- Office 97, SR-2
- Netscape 4.05
- Netscape 4.05
- S<sup>3</sup> Release 6  
(Netscape 3.0)
- S<sup>3</sup> Release 7





BOEING LIMITED

## Desktop Integration Roadmap - S<sup>3</sup> Release Issues

- Adding Windows98 as an S<sup>3</sup> client would require S<sup>3</sup>, WSTS, and all sites to maintain/support ten workstation configurations just for Windows95 and Windows98 combined
  - Mitigated by strategic proposal
- Adding Windows98 as an S<sup>3</sup> client may impact delivery schedules for other S<sup>3</sup> projects (e.g., Phase II of Laptop Offering, adding an X-to-PC client, S<sup>3</sup> Release 7.0, etc.)
- Alignment on a single operating system (NTW 5.0) will reduce complexities and have significant synergy relative to S<sup>3</sup>



BOEING LIMITED

## Desktop Integration Roadmap - Conclusions and Recommendations

- Tactical Target Platform: (ECD: 1/1/1999)
  - Hardware
    - Pentium PC with 64 MB+ memory
    - Desktop - Pentium II 450 MHz processor
    - Laptop - Pentium II 300 MHz processor
  - Operating System
    - Windows98 (new machines)
  - Software
    - Office97 SR 2
    - Netscape Navigator 4.x
    - Outlook98
    - S<sup>3</sup> Release 7

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000381



BOEING LIMITED

## Desktop Integration Roadmap - Conclusions and Recommendations, Continued

- Strategic Target: (ECD: June, 1999)
  - Hardware
    - Pentium PC with 128 MB+ memory
  - Operating System
    - NTW 5.0
  - Software
    - Office V9
    - Internet Explorer 5.0
    - Outlook V9
    - S<sup>3</sup> Release 8

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000382



BOEING LIMITED

## Desktop Integration Roadmap

- Opportunity
  - Optimal refresh opportunity is June 1999 --- NOT Jan 1999.
  - There is an alignment of key strategic desktop technologies available for a single blockpoint release
- Challenge
  - To support Year 2000 mitigation, customers may request a temporary freeze on desktop configuration during late 1999.
  - Boeing production readiness is dependent on the ability of
    - Vendor to deliver the products on time/in time and with quality
    - Infrastructure to be in place to support new technologies
    - Customer's willingness and ability to migrate
    - Microsoft history leads us to expect product delivery slides and lack of quality in first releases

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000383



BOEING LIMITED

## Desktop Integration Roadmap, Continued

- Mitigation
  - RDP involvement
    - NTW 5.0
    - Outlook
    - Office 9
- Next Steps
  - Need a direction decision by June 30, 1998 to be able to meet dates
    - planning
    - delivery designs
    - certification
    - integration tests
  - production support
  - vendor packaging plans
  - communication
  - customer migration readiness

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000384



BOEING LIMITED

# Desktop Integration Roadmap Backup Materials

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000385

nt-biv-02\g4805\Desktop\Integration\Desktop Integration Roadmap.ppt

BOEING LIMITED

6/9/98 3:15 PM



BOEING LIMITED

## Desktop Integration Roadmap - Tactical Product Availability Matrix

	Vendor	Certification	Ready
Outlook 98	March, 1998	May, 1998	January, 1999
Office97 SR-2	July, 1998	August, 1998	September, 1998
Windows98	June, 1998	August, 1998	September, 1998
Netscape 4.05	March, 1998	April, 1998	May, 1998
S <sup>3</sup> Release 7	N/A	October, 1998	January, 1999

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000386

nt-blv-02\g4805\Desktop\Integration\Roadmap.ppt

BOEING LIMITED

6/9/98 3:15 PM



BOEING LIMITED

## Desktop Integration Roadmap - Strategic Product Availability Matrix

	Vendor	Certification	Ready
Outlook 9	1Q99	1Q99	1Q99
Office9	1Q99	2Q99	June, 1999
NTW 5.0	1Q99	1Q99	June, 1999
Internet Explorer 5.0	1Q99	2Q99	June, 1999
S <sup>3</sup> Release 8 NTW 5.0 only	N/A	2Q99	June, 1999
Desktop	1Q99	1Q99	June, 1999
Laptop	1Q99	2Q99	June, 1999

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000387





BOEING LIMITED

## Desktop Integration Roadmap - Technical Review for Readiness

### NTW 5.0

- Technical Readiness Review on October 1, 1998
  - Criteria
    - pieces Boeing requires are present
    - bug level is acceptable
    - approaching RC status
    - show stoppers resolved
    - confidence in Q99 delivery date
  - Go/no go - Thursday, October 1, 1998
  - Opportunity for mitigation October, 1-29, 1998. Time to address with vendors and abatements (workload, headcount, etc.)
  - Report to BDSB - October 30, 1998
  - Office same schedule as above
  - Outlook same schedule as above
  - Hardware
    - Laptop - assess readiness March, 1999
    - Desktop - assess readiness on TBD

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000388



BOEING LIMITED

## Desktop Integration Roadmap

NTW 5.0

- Does not need to be run against an NTS 5.0
  - will work
  - stable
  - but not full functionality, e.g. ZAW

Tentative

June 1999      2nd Half 1999

Server:    NTS 4.0      NTS 5.0

Client      NTW 5.0      NTS 5.0

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000389

BOEING LIMITED



BOEING LIMITED

## Desktop Integration Roadmap Readiness Issues

- Need defined commitment to ESD method (e.g. SMS) by October 1, 1998
- Need defined direction on January 1, 1999
  - Windows98 use
  - Inclusion in S<sup>3</sup> release
  - Availability of S<sup>3</sup> release 7.0 (Office97 SR-2, Project98, eliminate 16-bit, etc.)

US/States v. Microsoft  
HIGHLY CONFIDENTIAL  
TBC 000390