



HP OpenVMS Release update



Andy Schneider / Leo Demers
OpenVMS Business Management
Hewlett-Packard

hp

© 2004 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice



Agenda

- Server Platform Directions
- OpenVMS Directions & Roadmaps
- Customer Support Services Update
- OpenVMS Version 8.2 Release Plans
 - OpenVMS Licensing, Packaging & Services on Integrity Servers
 - OpenVMS Integrity V8.2 rollout plans
 - Version 8.2 Features
- OpenVMS V8.3 Potential Projects
- Futures



OpenVMS in the Adaptive Enterprise



ADAPTIVE MANAGEMENT

Insight Manager

OpenView

STANDARDIZATION

Integrity leadership ROIT, performance, HA

J2EE, .NET infrastructure, solutions

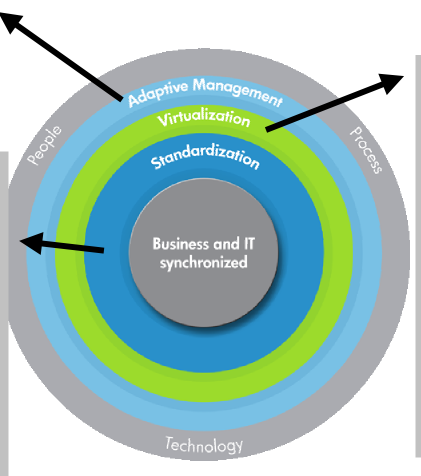
Security

TCP/IP V6

LINUX Interoperability

Global Services

Better Together: Printers, OS, Storage



VIRTUALIZATION

Clusters

Storage Solutions

Partitions

Disaster Tolerant Solutions

HP Managed Services

PPU

Workload Manager



HP OpenVMS Roadmap



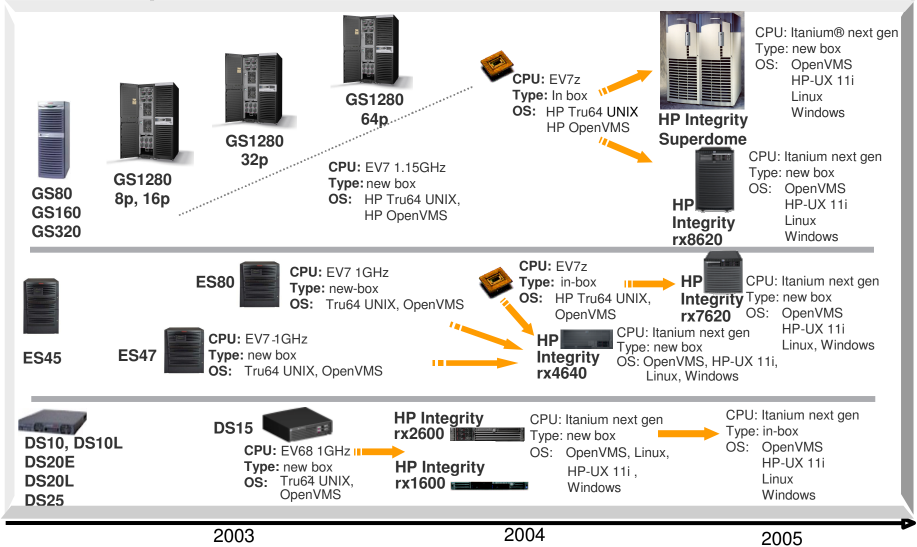
2004	2005	2006	2007	2008
HP AlphaServer EV7z	EV7z	EV7z	Support until 2011	at least
HP Madison, Integrity Deerfield Server Systems	Itanium®-2 Madison 9 systems	Montecito systems	Next Generation Itanium®-based system upgrades	Next Generation Itanium®-based system upgrades

HP OpenVMS Integrity and Alpha Release V8.2 •Production Quality •Mixed Alpha and Integrity clusters	partitioning •Security, J2EE, .Net, LINUX	V8.4 •new Integrity systems •Performance •Scalability •Ongoing standards	V8.n •new Integrity systems •Ongoing standards •Adaptive Enterprise	
	interop		futures	





HP AlphaServer evolution



subject to change without notice

Sales at least until 2006, with support at least until 2011

HP OpenVMS Operating System 4 Year Rolling Roadmap



2004

2005

2006

2007

2008

OpenVMS V8.2

FRS: Q4 2004
Major New
Platform Release:
Alpha & Integrity

- First production release for Integrity servers
- Mixed Alpha & Integrity clusters with shared fibre channel storage, up to 16 nodes
- Integrity server support, up to 8 CPU's
- Standards
- Infrastructure changes to support future new features
- Host Based MiniMerge

OpenVMS V8.3 *
FRS: H2 2005
Platforms: Alpha and Integrity

- >8 CPU Integrity server support, Superdome
- Performance & Scalability
- Standards: Web Services, Java, Security, UNIX/Linux interoperability
- · Hard and soft partitioning
- Expanded mixed Alpha & Integrity cluster support
- Adaptive Enterprise:
 Workload Manager & Pay
 Per Use investigations

Planning phase subject to change

OpenVMS V8.4

FRS: H2 2006 – H1 2007

Platforms: Alpha and Integrity

- New Integrity systems
- Performance & Scalability
- Standards: security, integration software
- Adaptive Enterprise futures

OpenVMS V8.n

FRS: +12-18 months

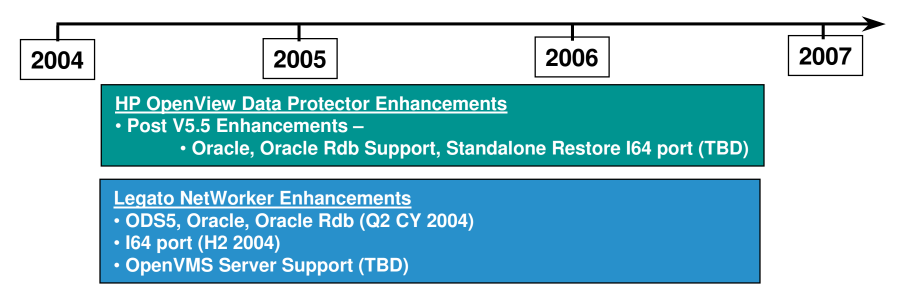
Platforms: Alpha and Integrity

- New Integrity systems
- Ongoing standards
- Adaptive
 Enterprise futures



OpenVMS Enterprise Backup Solutions Roadmap





Archive/Backup System V4.2 (Q1 CY 2004)

- Support for OVMS V7.3-2
- New device support
- Bug fixes

Storage Library System V2.9H (Q1 CY 2004)

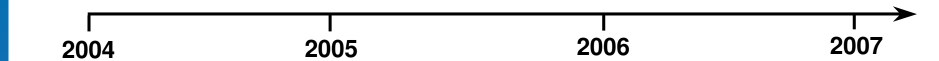
Support for OVMS V7.3-2

Minor Features, New Tape Support, New O/S Support, 164 port (H2 2004)

Maintenance only - New O/S Support, I64 port (2005+)

OpenVMS Cluster Roadmap





Version 7.3-2

- Dynamic Volume Expansion
- Dissimilar Device Shadowing (DDS) support
- Cluster Performance Enhancements
- PE Driver Fastpath

V8.2 - Mixed-Architecture Alpha/Integrity Clusters

- Add-in new systems to existing clusters!
- Tap into existing FC storage fabrics

Mini Merge Support for HBVS

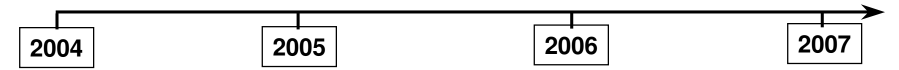
- New Host-Based MiniMerge
 - · V8.2 Release, V7.3-2 Remedial Kit
 - Will support HSG, HSV, MSA, XP

New Cluster Interconnects (Post V8.2)

- LAN over FC Adapter (DT Capabilities)
- Next-generation Low-Latency Interconnect (Integrity Servers Only)



TCP/IP Services for OpenVMS



TCP/IP V5.4 released

- SSHv2 client functionality
- failSAFE IP (IP fail over)
- Scalable kernel

TCP/IP V5.5 on Itanium® and Alpha - H2CY04 support of OpenVMS V8.2

- NFS symbolic link support
- Libpcap library and TCPDUMP updates
- IPv6 configuration enhancements
- IPV6 support for PWIP

TCP/IP (Next) (H2 2005)

Continued focus on performance & security

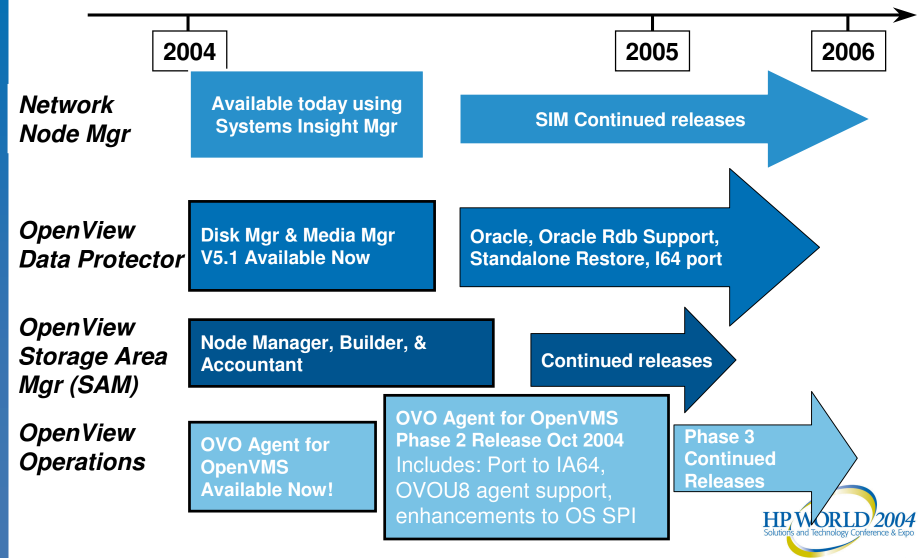
- Updated SSH, SSL, Kerberos
- IPsec
- BIND 9 resolver
- FTP large file support support >2GB files
- More IPv6 functionality

IPSEC EAK H2 CY04



HP OpenView & OpenVMS Integration Planning







OpenVMS LAN HW Roadmap

2004 2005 2006

OpenVMS V8.2 (Topaz)

- Gigabit Ethernet support (Alpha and Itanium)
- LAN fail-over improvements
- Auto Negotiation for Full/half Duplex

OpenVMS V8.3 (Nemo)

- Fibre Channel as a LAN
- VLAN support
- Itanium Network Boot support

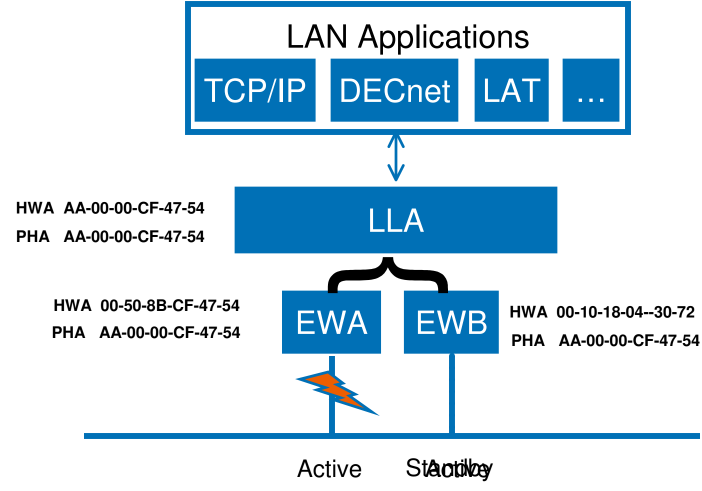
<u>OpenVMS LAN future</u> <u>investigations</u>

- Link Aggregation
- 10 Gigabit NIC
- DNIC our port
- RNIC support





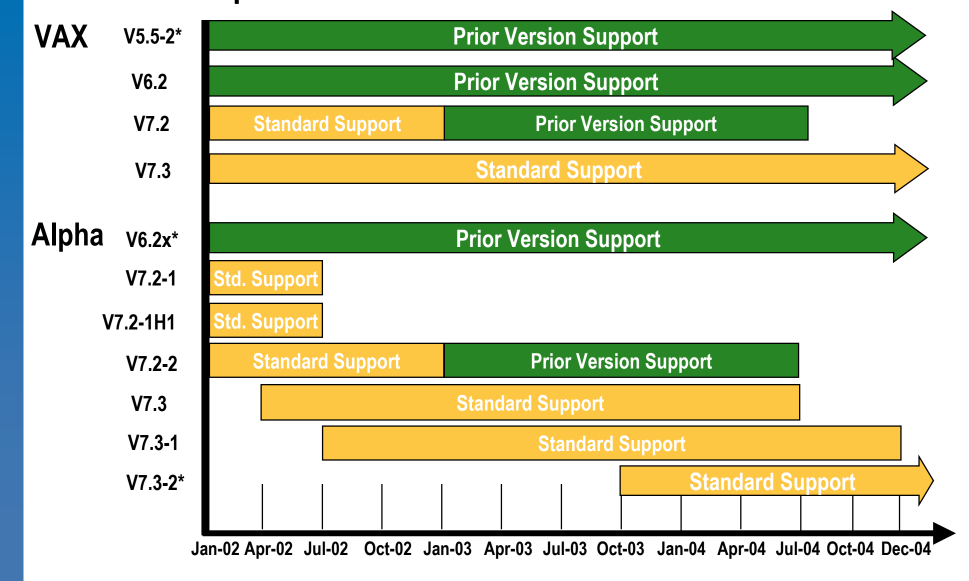
LAN Failover – Example





OpenVMS Service Support Roadmap







Recent Service Support Changes

- Standard Support end date for OpenVMS Alpha V7.3 has been moved out to June 30, 2004. Prior Version Support (PVS) will NOT be offered on this version.
- Standard Support end date for OpenVMS Alpha V7.3-1 has been moved out to December 31, 2004. Prior Version Support (PVS) will NOT be offered on this version.
- OpenVMS Alpha V7.3-2 is the last version of the 7.x family and therefore Prior Version Support (PVS) WILL be offered on V7.3-2. It is not known yet, just when PVS will commence, but for planning purposes, we are announcing that this version will be placed into PVS. Once in PVS it will have an extended PVS cycle with a posted ending date of ... "with 24 month notice".
- http://www.hp.com/hps/os/os openvms.html



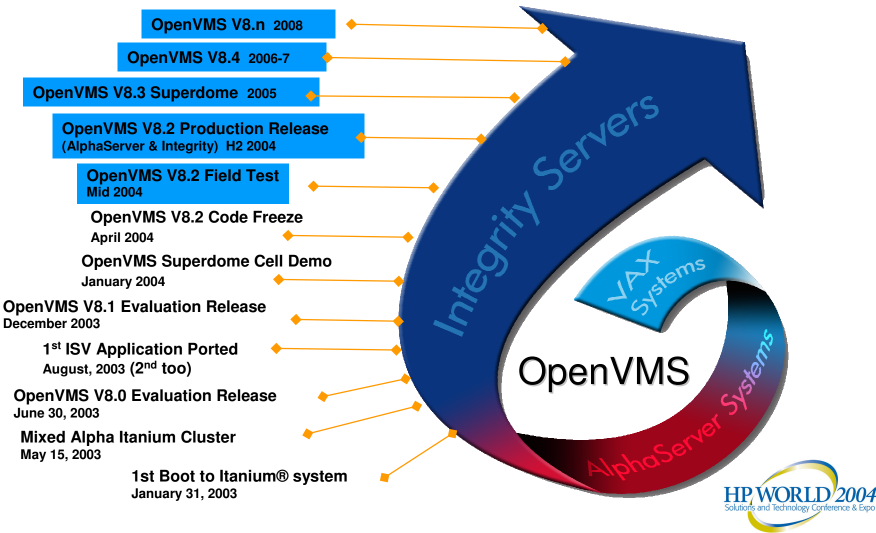


Introducing HP OpenVMS for Integrity servers Licensing/Packaging Platform & Software rollout plans Alpha & Integrity





HP OpenVMS – the road to Itanium





New Operating Environment Options

•HP OpenVMS Mission Critical OE

•HP OpenVMS Enterprise OE

•HP OpenVMS Foundation OE

OE Bundle Benefits:

Easier to order

Easier license management

Straight forward installation of OE's from a single DVD

Simpler support contracts



OpenVMS Integrity Licensing/Packaging



- Operating Environment Licensing:
 - Per Processor Licensing (PPL) model for each operating environment
 - One LMF PAK for each OE bundle purchased.
 - The Foundation Operating Environment (FOE) is required.
 - Component products of the EOE and MCOE are also available separately
 - Delivered on one OE DVD
- HP OpenVMS layered products
 - Per Processor Licensing (PPL)
 - Concurrent Use license for compilers only
 - Products are on the Layered Product Library Media
- Service Update contract changes on Integrity platform:
 - Service Update contract required to receive operating system and/or layered product release updates.
 - Non-service customers are required to repurchase the product license (at full price) to obtain updates.



OpenVMS Integrity Foundation Operating

Environment

- OpenVMS Operating System
- OpenVMS Unlimited User Licensing
- TCP/IP Services for OpenVMS
- DECnet-Plus for OpenVMS End System
- DECwindows Motif for OpenVMS
- DECnet IV
- Performance Data Collector
- Web Agents
- WEBM / CIM

Integration Technologies

- BridgeWorks
- COM for OpenVMS
- Secure Web Server (SWS)
- Secure Web Browser (SWB)
- SDK for the Java™ Platform
- •XML Technology
- NetBeans
- •Simple Object Access Protocol (SOAP) Toolkit
- Kerberos
- Enterprise Directory
- •CDSA
- •SSL
- OpenSource Tools





OpenVMS Integrity Enterprise Operating Environment

OpenVMS Integrity Foundation OE

- OpenVMS Operating System
- OpenVMS Unlimited User Licensing
- TCP/IP Services for OpenVMS
- DECnet-Plus for OpenVMS End System
- DECwindows Motif for OpenVMS
- DECnet IV
- Performance Data Collector
- · Web Agents
- WEBM / CIM

Integration Technologies

- BridgeWorks
- COM for OpenVMS
- Secure Web Server (SWS)
- Secure Web Browser (SWB)
- SDK for the Java[™] Platform
- XML Technology
- NetBeans
- Simple Object Access Protocol (SOAP) Toolkit
- Kerberos
- · Enterprise Directory
- CDSA
- SSL
- · OpenSource Tools

Add to Foundation:

- "RMS journaling
- Volume Shadowing
- DECram
- OpenVMS Management Station
- Enterprise Capacity Planner ECP
- "Availability Manager-AM

Note: Products listed in yellow are available as separately licensable products outside of OF package if desired





OpenVMS Integrity Mission Critical Operating Environment

OpenVMS Integrity Enterprise Operating Environment

OpenVMS Integrity Foundation OE

- OpenVMS Operating System
- OpenVMS Unlimited **User Licensing**
- TCP/IP Services for **OpenVMS**
- DECnet-Plus for OpenVMS End System
- · DECwindows Motif for OpenVMS
- DECnet IV
- · Performance Data Collector
- · Web Agents
- WEBM / CIM

Integration Technologies

- BridgeWorks
- COM for OpenVMS
- Secure Web Server (SWS)
- Secure Web Browser (SWB)
- SDK for the Java™ Platform
- XML Technology
- NetBeans
- · Simple Object Access Protocol (SOAP) Toolkit
- Kerberos
- · Enterprise Directory
- CDSA
- SSL
- · OpenSource Tools

Add to Foundation:

- olumeShadowing
- VMS Management
- Enterprise Capacity Planner – ECP
- Availability Manager - $\triangle M$

Add to Enterprise:

- OpenVMS Clusters
- OpenVMS RTR Backend

Note: Products listed in yellow are products outside of OE package if

available as separately licensable desired.





OpenVMS Integrity OE Phased Rollout



Q4 2004 Q1 2005 Q2 2005

OpenVMS Operating System w/ unlimited users + DCPS + DCE **Run-Time** TCP/IP Services DECnet-Plus End System Decnet Phase IV **Foundation** DECwindows Motif Secure Web Server **Operating** Secure Web Browser **Environment** Java SDK (FOE) Netbeans XML Technology SOAP Toolkit Enterprise Directory Kerberos & CDSA SSL (Secure Socket Layer) TDC2 Data Collector

Bridgeworks

· COM

Enterprise Operating Environment (EOE)

•RMS Journaling

Volume Shadowing

WEBM/CIM & Web Agents

•DECram

Management Station

Availability Mgr.

Enterprise Capacity Planner

 OpenVMS Clusters (Available separately)

Current plans, subject to change

Mission Critical

Operating

Environment (MCOE)

 Reliable Transaction Router - Backend

OpenVMS Clusters



OpenVMS Integrity Layered Product Phase Rollout Plan



Q4/2004	Q1/2005	Q2/2005	Q3/2005
Compilers: BASIC C C++ COBOL Fortran Pascal DECset: CMS, MMS, LSE, DTM, PCA & SCA DQS DCE WEBES	•Archive Backup System •BASEstar Family •Data Cartridge Server •Datatrieve •Device Access Software •Disk File Optimizer (DFO) •Distributed File System •FMS •Hierarchical Storage Mgmt. •Media Robot Utility •OpenView OVO Agent •RAID Software •Save Set Manager (SSM)		•ACMS (including TP Web & TP Desktop Connectors) •Advanced Server •DECforms
			Q4/2005
			•Soft Partitioning (ie. Galaxy/vPars) •Storage Library System (SLS)

All products, dates, and figures are preliminary and are subject to change without notice.



OpenVMS for Integrity Servers Rollout Plan





Version V8.2 (Field Test release)

- rx1600
- rx2600
- rx4640

Note: Last Release to support McKinley



Version V8.2

- rx1600
- rx2600
- Rx4640 up to 8 CPU's All speed variants supported on these platforms

CPU: Deerfield, Madison 9

Note: No McKinley

support



Version V8.3

- rx1600
- rx2600
- rx4640
- ■rx76xx
- ■rx86xx
- Superdome

CPU: Montecito

Dual Core, 24MB,

90nm Technology

Note: OpenVMS will not be supported on the rx5670



OpenVMS Integrity Clusters Rollout Plan





Version 8.2 Field Test

- ❖ 2-4 Node Clusters
- ❖Cluster Interconnect
 - •Gigabit Ethernet
 - ■10/100 Ethernet



Version 8.2

- ❖Up to 16 Nodes
- Expanded Functionality
- ❖Cluster Interconnect
 - Gigabit Ethernet
 - ■10/100 Ethernet

V8.2 (Warranted) V8.2 & V7.3-2 Alpha (Warranted)



Version 8.3

- ❖Full Functionality
- Cluster Satellite Boot
- ❖Cluster Interconnect
 - Gigabit Ethernet
 - ■10/100 Ethernet
 - ■Fibre Channel LAN
 - ■10 Gigabit Ethernet*
 - ■Next-Generation Interconnect – post V8.3

V8.x (Warranted) V8.x & V8.2 & V7.3-2 Alpha (Migration)

* - If HP Program is Ready



OpenVMS Integrity Option Rollout Plan





Version 8.2

- **❖Storage**
- U160 & U320 SCSI (non-shared)
- Fibre Channel
- SmartArray Backplane BAID
- **❖Storage Solutions**
- HSG, EVA, MSA1000, XP
- **&LAN**
- **5701(10/100/1000)**
- 8255x (10/100/1000)
- **❖Graphics**
- ATI Radeon 7000 equiv.
- ATI Radeon 7500/3D
- Audio (tbd)



Version 8.3

- **❖Storage**
- U160 & U320 SCSI (non-shared)
- Fibre Channel
- SmartArray Backplane BAID
- **❖Storage Solutions**
- HSG, EVA, MSA1000, XP
- **&LAN**
- **5701(10/100/1000)**
- 8255x (10/100/1000)
- **⇔**Graphics
- Yes (tbd)
- Audio (tbd)







Migration Tool

- New software available: hp OpenVMS Migration Software for Alpha to Itanium Servers
 - Provides the capability to translate executable and shareable OpenVMS/Alpha images to functionally equivalent images that run on OpenVMS/Integrity servers\
 - Includes language support for C, C++, Fortran and Cobol
 - No additional license required for software installation or use
 - Support will be on best-effort basis by OpenVMS engineering
 - Will be available on the OpenVMS distribution media DVDs, and on OpenVMS external website (location is TBD)
 - Contact <u>pat.stlaurent@hp.com</u>



Transition Lifecycle: Customer Activities



Now

✓ Engage HP to understand HP's strategy for moving forward

Account Consulting Sessions

- **6 Months prior to Transition**
- **✓** Detailed:
 - **✓** Design
 - **✓** Resource scoping
 - **✓**Implementation plan
- **✓** Provisioning Target System (BOM, layouts, etc)

Ongoing

- **✓** Post-transition activities
- ✓ Performance monitoring & tuning

(A) Awareness

(P) Planning

(D) Design

(I) Implement

(M) Manage

- High level planning
- Assess business drivers, product roadmaps & timeframes
- **Proto-type system & application** software

Transition Consulting Workshops

1-3 years prior to Transition

- ✓ Data migration and validation
- **✓** Deployment

2 months prior to transition-





OpenVMS Alpha & Integrity2004 Coming Attractions







OpenVMS V8.2 (Topaz)

- Field test kit available Now!!!
- SDK kit available mid-August
- FRS = Q4 2004
- Version 8.2 Highlights
 - System and Hardware Support
 - General User Features
 - Performance & Scalability Infrastructure Changes
 - RAS features
 - Security Enhancements
 - More UNIX Portability features
 - Networking Enhancements
 - System Management







General User Features

- DCL Enhancements
 - New qualifiers: Show System, Directory, Search, Delete
 - New Features: Create/Mailbox, Show Fastpath
 - New Functions: F\$LICENSE, F\$FID TO NAME
- LMF Enhancements
 - Add support for Integrity OE packages FOE, EOE, MCOE
 - Support upgrading/downgrading/changing the content of an OE without reboot on Integrity platforms
 - New command SHOW LICENSE/OE, for Integrity platforms
 - New tools Compliance manager (produces compliance reports), units assignment tool - help manage and distribute units across the cluster.
 - Full PAKGEN support for new option keywords
- Time zone allows customer to update time zone files
- MONITOR updated to be a native image
 - Numerous performance improvements to reduce overhead





Infrastructure changes in V8.2

- We're making changes to some system level data structures in OpenVMS V8.2 (Alpha and I64)
- Benefits
 - Laying the foundation for scalability and performance improvements in future releases of OpenVMS
- Impact to applications
 - Non-privileged applications are not affected
 - Applications that access the modified data structures in non-standard ways may need to be modified
 - Examples: hard-coded data structure sizes and assumptions about the relative locations of fields within a data structure







Infrastructure changes in V8.2

- Impact to applications (continued)
 - Some privileged applications (such as device drivers)
 will need to be recompiled and relinked
 - Privileged applications in this case are images linked against the system using the /SYSEXE qualifier and reference the changed data structures or related structures and routines
 - Attempting to execute or load such an image that has not been rebuilt will result in an error during image activation of SYSVERDIF – "System Version Mismatch".







RAS Features

- Shadowing Host Based Mini-Merge
 - Support on V7.3-2 in H204
 - Integrated in OpenVMS Alpha and Integrity V8.2
- LAN failover improvements
 - Adds support for DE500 and Jumbo Frame support for gigabit Ethernet
- Performance
 - Pthreads Shared Objects
 - Extended Value Blocks in the Lock Manager
 - KP Threads new threading feature







Security Enhancements

- ACME Login EAK
 - with LDAP support
- Kerberos (including VAX)
- OpenSSL (including VAX)
- CDSA
 - Secure Delivery SDK allowing verification of authenticity of downloads and installations of OpenVMS software
- Buffer Overflow Protection (Itanium only)
 - Prevents against unauthorized code execution







Unix Portability (UP)

OpenVMS will be like any other "UNIX flavor" for easy application portability

- CRTL APIs
- DCL support
- NFS support
- CRTL delivering UNIX style API's on OpenVMS
- File Lock APIs
- statvfs/fstatvfs
- Stnd stat struct
- GNV 1.6 providing a UNIX style shell and utilities
- VI, gnuTAR and configure/Make improvements
- Symbolic Links







Network TCP/IP Services V5.5

- Supports Alpha and Integrity V8.2 only
- NFS symbolic link support
- Libpcap library and TCPDUMP updates
- IPv6 configuration enhancements
- IPV6 support for PWIP







System Management

- The Data Collector (TDC)
 - Version 2.1 will be available in the V8.2 kit and on the web
 - Can be used to gather performance data for systems running V7.3-2 or later
 - Collect and stores the following types of data
 - Cluster configurations and communications
 - CPU utilization
 - Disk performance
 - System wide performance metrics
 - System parameters
 - Process utilization
- OpenVMS is a managed node by OpenView Operations

Applications Shipping With OpenVMS Alpha V8.2



- TCP/IP Services for OpenVMS V5.5
- DECnet-Plus V8.2
- DECnet Phase IV V8.2
- Advanced Server V7.3A
- DECwindows V1.5

Note: The Pathworks server product will move into Mature Product support and will not be supported on OpenVMS V8.2. Advanced Server replaces Pathworks Server.



Upgrading OpenVMS Alpha & Integrity Environments



- System Software Upgrade Paths to V8.2
- Alpha Direct Upgrade Paths:
 - V7.3-2 to V8.2
 - V7.3-1 to V8.2
- Integrity Direct Upgrade Paths:
 - Fresh install required
- Cluster Upgrade Paths Alpha & Integrity
 - Cluster rolling upgrades are supported from V7.3-2
 - Warranted pairs are V8.2/V8.2 and V8.2/V7.3-2





OpenVMS2005 Coming Attractions







OpenVMS V8.3 (Nemo)

- Target shipment date = H2 2005
- Candidates:
 - Greater than 8 CPU platforms support, including Superdome
 - Hard and soft partitioning
 - Fibre Channel as a LAN
 - VLAN support
 - Cluster Satellite boot on Integrity systems
 - New security features: Secure Delivery, full external authentication including Kerberos and LDAP support
 - Continued Java, web services updates
 - Backup enhancements
 - Potential for more Adaptive Enterprise features such as Pay Per Use (PPU) and Work Load Manager (WLM)





Co-produced by:





