Vblock Architecture
Accelerating Deployment of the Private Cloud

René Raeber
Technical Solutions Architect Datacenter
rraeber@cisco.com
Vblock
Frequently Asked Questions
What is a Vblock?

It is a product of the strategic alliance program between VMware, Cisco, and EMC.

The Vblock itself is a turnkey solution of highly integrated IT infrastructure components such as storage, network, compute and management software resources that eradicate the need to build, test and integrate individual components. The Vblock comes in different sizes and level of compute power capacity.

Type 0 Vblock for Commercial and low-end Enterprise: < 800 VM’s
Type 1 Vblock for Commercial and Enterprise: 800-3000 VM’s
Type 2 Vblock for Enterprise and Service Provider: 3000-6000 VMs
What are the key benefits of a Vblock?

- Architectural Predictability: The Vblock as a whole solution offers a predictable way to scale an environment by adding multiple Vblocks to even meet the toughest demand in the marked.
- Optimized storage, compute and network used to build a Vblock.
- Predictable and efficient power and cooling usage
- Calculable VM scaling
- Standardized workload operation platform
- Ease of deployment and use
- Rapid provisioning capabilities
- Built-in high availability and redundancy
- Simple management of the solution
What features of VMware vSphere were specifically utilized in the Vblock?

- vMotion, Distributed Resource Scheduler (DRS)
- High Availability (HA), Fault Tolerance (FT)
- Distributed Power Management (DPM)
- VMware Update Manager (VUM)
- VMware Converter
- Templates, Host Profiles
- DVS (Nexus 1000v)
- VMware vStorage API
- VMware Storage vMotion
- VMware PowerCLI, VMware vCLI
- EMC Power Path VE (vSphere Multipathing driver for ESX 4.0)
How can a Vblock be integrated into an existing network?

The Vblock uses standard connectivity components which can connect to any data center network through 10 Gb Ethernet, and a 4 or 8 Gb Fiber Channel connection. The number of connections and the degree of network subscriptions can be modified to suit application requirements and business SLAs.
How is provisioning automated for compute, network, storage and virtual machines?

- **Compute** – UCS Manager and VMware Host Profiles
- **Network** – UCS Manager, Cisco Fabric Manager
- **Storage** – SMC on V-Max, Navisphere Manager on CLARiiON
- **Virtual Machines** – Templates
IT is undergoing a transformation…

Enterprise IT solutions remain costly to analyze and design, procure, customize, integrate, inter-operate, scale, and maintain

• The current architecture of IT today increases procurement, management costs, and complexity
• IT is now moving towards a service based consumption model (Private Cloud)
• This new model requires a new way of thinking about both the underlying technology and the way IT is delivered for customer success
• The need for a new IT model has never been more clear, but navigating the path to that model has never been more complicated
• The realities of outdated technologies, rampant incremental approaches, and the absence of a compelling end-state architecture are impeding adoption by customer
IT Transformation has begun....
IT Transformation has begun....

.... Vblock Infrastructure Packages accelerate infrastructure virtualization & private cloud adoption
Vblock: A New Way of Delivering IT to Business

• **Production-ready**
  – Integrated & tested units of virtualized infrastructure
  – Best of breed virtualization, network, compute, storage, security, and management products

• **SLA driven**
  – Predictable performance & operational characteristics

• **Reduced risk & compliance**
  – Tested & validated solution with unified support and end-to-end vendor accountability
Vblock Infrastructure Packages
A New Way of Delivering IT

Benefits:

- Accelerate the journey to pervasive virtualization and private cloud computing while lowering risk and operating expenses
- Ensure security and minimize risk with certification paths
- Support and manage Service Level Agreements
  - Resource metering & reporting
  - Configuration & provisioning
  - Resource utilization
- Vblock is a validated platform that enables seamless extension of the environment
Vblock Infrastructure Packages
Scalable Platform for Building Solutions

- **Vblock 2**
  - A high-end configuration - extensible to meet the most demanding IT needs
  - Typical Use case: Business critical ERP, CRM systems

- **Vblock 1**
  - A mid-sized configuration - broad range of IT capabilities for organizations of all sizes
  - Typical use case: Shared services – Email, File & Print, Virtual Desktops, etc

- **Vblock 0 (1H 2010)**
  - An entry-level configuration addresses small datacenters or organizations
Vblock Infrastructure Packages
Scalable IT capability & performance

Vblock 2: Very Large Virtualized Compute and Storage Array

Vblock 1: Virtualized Workload Environment

Vblock 0: Virtualized Workload Environment

Vblock Unified Infrastructure Management

Aggregation Layer Application & Network Services
Vblock Scaling

- Modular architecture enables graceful scaling of Vblock environment
- Consistent policy enforcement & IT operational processes
- Add capacity to an existing Vblock or add more Vblocks
- Mix-and-match Vblocks to meet specific application needs
vBlock Architectural Solution
Modular, Scalable, Repeatable, Predictable

- Simplifies expansion and scaling
- Add storage or compute capacity as required
- Can connect to existing LAN switching infrastructure
- Graceful, non-disruptive expansion
- Self-contained SAN environment with known standardized platform and processes
- Enables introduction of FCIP, SME, etc. later for Multi-pod
- Enables scaling to multi-Vblock and Multi-Data Center architectures
Architectural Principles

• Repeatable “units” of construction based on “matched” performance, operational characteristics & discrete of power, space & cooling

• Repeatable design patterns facilitate rapid deployment, integration and scalability

• Designed from the “Facilities to the Workload” to be scaled for the highest efficiencies in virtualization & workload re-platforming

• An extensible management & orchestration model based on industry standard tools, APIs & methods

• Built to contain, manage & mitigate failure scenarios in hardware & software environments
Vblock Design principles

• A unit of assembly that provides a set of services, at a known level, to target consumers
• Self contained, but it may also use external shared services
• Optimized for the classes of services it is designed to provide
• Can be clustered to provide availability - or aggregated for scalability, but each Vblocks is still viable on its own
• Fault & service isolation - the failure of a Vblock will not impact the operation of other Vblocks (Service Level degradation may occur unless availability or continuity services are present)
Deterministic Performance, Predictable Architecture

- Predictable SLA: Granular SLA Measurement and Assurance
- Deterministic Space and weight: Floor Tiles become Unit of Capacity Planning
- Power & Cooling: consistent Power consumption and Cooling (KWh/BTU’s) per Unit
- Pre-determined Capacity & Scalability: Uniform workload distribution & mobility
- Deterministic fault & security isolation
Vblock 1 Components

- **Compute**
  - Cisco UCS B-series

- **Network**
  - Cisco Nexus 1000V
  - Cisco MDS 9506

- **Storage**
  - EMC CLARiiON CX4

- **Hypervisor**
  - VMware vSphere 4

- **Management**
  - EMC Ionix Unified Infrastructure Manager
  - VMware vCenter
  - EMC NaviSphere
  - EMC PowerPath
  - Cisco UCS Manager
  - Cisco Fabric Manager
Vblock 2 Components

- **Compute**
  - Cisco UCS B-series

- **Network**
  - Cisco Nexus 1000V
  - Cisco MDS 9506

- **Storage**
  - EMC Symmetrix V-Max

- **Hypervisor**
  - VMware vSphere 4

- **Management**
  - EMC Ionix Unified Infrastructure Manager
  - VMware vCenter
  - EMC Symmetrix Management console
  - EMC PowerPath
  - Cisco UCS Manager
  - Cisco Fabric Manager
Use Case: Application Consolidation

Accelerate IT standardization & simplification

Database
- Storage Template
- Compute Template
- Fabric Template
- Application Template

Virtual Desktops
- Storage Template
- Compute Template
- Fabric Template
- Application Template

Email
- Storage Template
- Compute Template
- Fabric Template
- Application Template

Custom
- Storage Template
- Compute Template
- Fabric Template
- Application Template

Web
- Storage Template
- Compute Template
- Fabric Template
- Application Template

Enable virtualization at scale, Simplify IT
## Vblock 1: Consolidation Use Case

### Vblock 1

<table>
<thead>
<tr>
<th>Storage Platform</th>
<th>Fibre (450GB)</th>
<th>Flash (400GB)</th>
<th>Minimum SATA (1TB)</th>
<th>System Total</th>
<th>Fibre (450GB)</th>
<th>Flash (400GB)</th>
<th>Maximum SATA (1TB)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX4-80 # of Drives</td>
<td>74</td>
<td>9</td>
<td>17</td>
<td>100</td>
<td>140</td>
<td>17</td>
<td>23</td>
<td>180</td>
</tr>
<tr>
<td>Capacity (GB)</td>
<td>33,300</td>
<td>3,500</td>
<td>17,000</td>
<td>53,900</td>
<td>63,000</td>
<td>6,800</td>
<td>23,000</td>
<td>92,800</td>
</tr>
<tr>
<td>RAID Capacity (GB)</td>
<td>23,310</td>
<td>2,520</td>
<td>11,050</td>
<td>36,880</td>
<td>44,100</td>
<td>4,760</td>
<td>14,950</td>
<td>63,810</td>
</tr>
<tr>
<td>IOPS</td>
<td>13,320</td>
<td>45,000</td>
<td>850</td>
<td>40,807</td>
<td>25,200</td>
<td>85,000</td>
<td>1,150</td>
<td>50,000</td>
</tr>
<tr>
<td>Bandwidth (Mbps)</td>
<td>2,442</td>
<td>1,350</td>
<td>255</td>
<td>4,047</td>
<td>4,620</td>
<td>2,550</td>
<td>345</td>
<td>6,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application Profiles</th>
<th>IOPS per User</th>
<th>Bandwidth per User (Kbps)</th>
<th>Disk/User (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Desktop</td>
<td>6</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Exchange</td>
<td>0.5</td>
<td>4</td>
<td>0.5</td>
</tr>
<tr>
<td>SAP</td>
<td>4</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>Sharepoint</td>
<td>0.2</td>
<td>1.6</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>10.7</td>
<td>49.6</td>
<td>11.5</td>
</tr>
</tbody>
</table>

### Use Case: VMware View desktops with SAP, Exchange and Sharepoint on Vblock 1

<table>
<thead>
<tr>
<th>Vblock 1 Minimum</th>
<th>Users</th>
<th>IOPS</th>
<th>Bandwidth (Kbps)</th>
<th>Disk</th>
<th>IOPS Utilization %</th>
<th>Bandwidth Utilization</th>
<th>Disk Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3,000</td>
<td>32,100</td>
<td>148,800</td>
<td>34,500</td>
<td>0.79</td>
<td>0.03</td>
<td>0.94</td>
</tr>
<tr>
<td></td>
<td>4,500</td>
<td>48,150</td>
<td>120,968</td>
<td>51,750</td>
<td>0.96</td>
<td>0.05</td>
<td>0.81</td>
</tr>
</tbody>
</table>

Note: 5,000 users can be supported at IOPS utilization of 107%
Vblock: O/S & Application support

- Vblock accelerates virtualization of applications by standardizing IT infrastructure & IT processes
- Broad range of O/S support
- Over 300 Enterprise Applications explicitly supported
- Vblock validated applications
  - SAP
  - VMware View 3.5
  - View 4 in-test
  - Oracle RAC
  - Exchange
  - Sharepoint

- Windows NT 4.0
- Windows 2000
- Windows Server 2003
- Windows Server 2008
- Windows Vista
- Windows XP
- RHEL5
- RHEL4
- RHEL3
- RHEL2.1
- SLES10
- SLES9
- SLES8
- Ubuntu 7.04
- Solaris 10 for x86
- NetWare 6.5
- NetWare 6.0
- NetWare 6.1
- Debian
- CentOS
- FreeBSD
- Aix
- SCO OpenServer
- SCO Unixware
- ...

© 2009 Cisco | EMC | VMware. All rights reserved.
Use Case: Acquisition of 500 Person Sales Force
Consolidation and Rapid Provisioning via Templates

Create 500 virtual desktops to enable new team to access corporate information and applications

Increase database capacity to support sales consolidation effort

Create 500 new mailboxes
Vblock Use Case: VMware View

- Accelerates VDI adoption
  - Simplify desktop support
  - Improve Security, Data leakage Protection and compliance
  - Reduce TCO

- Enterprise-Class tiered storage environment
  - Supports VMware View today
  - Graceful expansion to support application workloads later
Policy driven IT Infrastructure

- Templates ensure repeatable, compliant IT processes
  - IT defines storage, server, fabric & application and OS configuration policies to meet the business SLAs
- Resources rapidly assigned according to IT policies & SLA reducing time to application availability
- Reduces configuration error & non-compliance
Policy-driven Infrastructure enables Private Cloud

- Enables business requirements to translate to IT resources
  - Business owner inputs application, uptime, number of users, business continuity, backup, and security requirements
  - Resources are rapidly assigned according to user specification reducing time to application availability
Unified Vblock Element Management
Single Point of Management, Extensible integration framework

- Unified Vblock Management Interface
  Consolidated view into all vBlock infrastructure
  Single Integration point

- Vblock self-service portal
  Mini service catalog & dashboard for self-provisioning

- Policy-based management
  Fine-grained tracking, traceability, reproducibility
  System-wide compliance & remediation

- Automated discovery & deployment
Vblock Security Framework

- Integrates with existing security tools & frameworks
- Ensures consistent security between physical & virtual infrastructure
- Deliver better-than-physical security
End-to-End Seamless Support Experience

- Unified inter-company collaboration tool
- Joint problem re-creation labs
- Single experience for onsite and remote support
- Cross-company, cross-product-trained support experts
- Cooperative Engineering Groups
- Common metrics and alignment
- Shared problem resolution and escalation processes
- Documented processes via best practice Support Implementation Plan
Benefits of a Seamless Support Experience

Simplified Support Process
- Single contact point to cross-company, cross-product support experts
- Collaborative support process across all three companies
- Sophisticated tools to speed collaboration (Telepresence, WebEx)

Reduced Time to Resolution
- Cross trained technical teams
- Experts with deep virtualization, networking, compute and storage expertise needed to resolve technical problems

Lower impact on business operations
- Interoperability testing and troubleshooting

Increased solution availability, reliability, and productivity
- Labs with equipment and software from all three companies to help replicate and resolve problems
Vblock Infrastructure Packages
Accelerating Deployment of the Private Cloud

Deliver private cloud efficiencies & flexibility

Standardize infrastructure, stream-line IT process

Accelerate Infrastructure Virtualization

CHOICE

CONTROL

EFFICIENCY
Thank You