Blancco Virtual Machine Eraser
Secure Data Erasure of Virtual Machines and Virtual Volumes

Why Blancco

Blancco is the industry standard in data erasure and mobile device diagnostics software. Blancco data erasure solutions provide thousands of organizations with the tools they need to add an additional layer of security to their endpoint security policies through secure erasure of IT assets. All erasures are verified and certified through a tamper-proof audit trail.

Blancco data erasure solutions have been tested, certified, approved and recommended by 15+ governing bodies and leading organizations around the world. No other data erasure software can boast this level of compliance with the rigorous requirements set by government agencies, legal authorities and independent testing laboratories.

Blancco Virtual Machine Eraser securely erases manually or through automated processes with full integration with VMware vCenter Server and vCloud Director, Microsoft Hyper-V or by integration with any external portal.

Blancco Virtual Machine Eraser allows organizations to automatically erase all data when virtual machines are no longer needed. With highly flexible deployment options, organizations can choose between erasing data from standalone machines or target specific virtual machines with command lines on the hypervisor layer. Blancco Virtual Machine Eraser supports the greatest number of hypervisors across VMware ESXi, Microsoft Hyper-V, Oracle Virtual Box and virtual hard disks formatted for VMDK, VHDX, VDI and OVF.

Key Benefits

- Securely erases VMs manually or through automated processes with full integration with VMware vCenter Server and vCloud Director, Microsoft Hyper-V or by integration with any external portal
- All files associated with the targeted virtual machine(s) are also erased (virtual machine hard disk files, configuration files, snapshots, etc.)
- Erase multiple VMs with a single command
- Erase virtual volumes from the public cloud (e.g. AWS)
- Virtual machines hosted on ESXi host servers are automatically powered off and removed from the inventory when the erasure command is given
- Full integration with Blancco Management Console for detailed auditing and control to ensure full compliance
- Help strengthen knowledge and awareness of internal policies and processes across the business with scheduling and integrated erasure routines.
- Allows easy updates for virtual machines and the product through improved integration with vRealize Orchestrator

View Our Certifications
## Technical Specifications

### AUTOMATION, INSTALLATION & USER MANAGEMENT

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Automatic</strong></td>
<td></td>
</tr>
</tbody>
</table>
  Option 1: Your own portal (management tool) calls secure erasure of all virtual machines into action through HTTP POST via a REST API on the ESXi host server level
  Option 2: Full integration in VMware’s vCloud Director to replace the “Delete” command with Blancco’s secure erasure of all virtual machines on the ESXi host server level |
| **Semi-Automatic**      | Integrate directly with the vCenter Server user interface so that users have the option to securely erase virtual machines with a simple right-click |
| **Manual**              | 
  Option 1: On-Demand erasure of selected virtual machines on ESXi host servers: Unpack a tarball and issue erasure commands via an SSH tunnel
  Option 2: Type 2 hypervisors installed on Windows operating systems receive a standard .EXE installation package and erasure commands are issued via the Command Prompt |

### REPORTING

- Erasure reports ensure compliance with standards and regulations like PCI DSS, ISO 27040 and ISO 27001
- Centralized, digitally-signed and tamper-proof erasure report options
- Detailed reports in PDF format for easy viewing and XML files for centralized reporting
- Add custom fields in reports according to process requirements
- Detailed reporting includes everything needed for compliance such as exact time, virtual machine name, datastore name, and the names and sizes of all of the erased files associated with the targeted virtual machine(s)

### ERASURE

- All files associated with the targeted virtual machine(s) are also erased (virtual machine hard disk files, configuration files, snapshots, etc.)
- Virtual machines hosted on ESXi host servers are automatically powered off and removed from the inventory when the erasure command is given

### SUPPORTED HYPERVERSORS

- VMware Hypervisor ESX and ESXi with VMFS, versions 4, 5 and 6
- Microsoft Hyper-V
- Oracle Virtual Box
- The following virtual hard disk formats are supported: VMDK, VHDX, VDI and OVF

### AUDITING

- Full integration with Blancco Management Console; detailed auditing and control to ensure full compliance