



# Release Notes

## Version 1.6

### Contents

Preface .....	2
Who should use the Release Notes .....	2
Related Documentation.....	2
New 1.6 Features.....	3
Fixed Defects.....	4



## **Preface**

MokaFive is pleased to announce an update of the MokaFive Management Console, MokaFive Creator, and MokaFive Player on the following platforms:

- Windows
- Macintosh
- Bare Metal

We recommend that anyone who uses an earlier version to upgrade to the latest version as soon as possible.

### ***Who should use the Release Notes***

- Administrators who manage the MokaFive Management Console
- Administrators and users who work with the MokaFive Creator
- Users who use the MokaFive Player

### ***Related Documentation***

The following documentation is available for this release:

- *Online help for the MokaFive management console*
- [\*MokaFive Creator Manual for Windows\*](#)
- [\*MokaFive Creator Manual for Macintosh\*](#)
- [\*MokaFive Player Manual for Windows\*](#)
- [\*MokaFive Player Manual for Macintosh\*](#)
- [\*MokaFive Player Manual for Bare Metal\*](#)



## New 1.6 Features

The MokaFive Virtual Desktop Solution 1.6 release includes the following features:

- **Network printer support**  
Network printing is common in corporate environments, and hence it is important that LivePC appliances support network printing. This feature automatically configures a LivePC appliance with the same network printers as the host computer. If the host computer is already configured with network printers, the end user is relieved of the burden of having to configure the LivePC appliance with the same printer information. For 1.6, this feature is only available for Windows XP LivePC appliances on Windows XP hosts, and it can be enabled by the administrator from the management console.
- **Merged environment mode (Unity)**  
This feature merges the LivePC appliance desktop with the host computer desktop to provide a seamless desktop experience for the end user. Application windows from the LivePC appliance are layered on top of the host desktop environment and the start menu items from the LivePC appliance are integrated with the host start menu (for Windows hosts) or with the host dock (for Mac OS X hosts). On Windows hosts this feature requires VMware Player 2.5 or above / VMware Workstation 6.5 or above.
- **Host to guest single sign on**  
For users running a managed LivePC appliance on top of a managed Windows host computer, it is tedious to have to enter their domain credentials twice. This feature provides single sign on capability by passing user credentials from the host into the LivePC appliance and automatically logging in the user in the LivePC appliance, thus requiring the user to enter credentials only once. For 1.6, this feature is available only for Windows XP LivePC appliances on Windows XP hosts.
- **Full screen enforced mode**  
This feature gives an administrator the option of forcing a LivePC appliance to always remain in full screen mode while it is running. This provides better security by enabling a lockdown mode from which the user can exit only by shutting down the LivePC appliance.



## Fixed Defects

The following defects have been fixed in this release:

Problem	Description
7594—Revert does not work for imported LivePC appliances	Imported LivePC appliances can now be reverted in 1.6
8243—Domain join tool occasionally has netdom errors	Netdom errors have been fixed and now the domain join tool runs reliably to create large number of images
8252—MokaFive account password reset does not work	The user can now reset his MokaFive account password from the MokaFive server
8304—LivePC appliance crashes when offline and not fully cached	Network errors due to disconnection are now properly dealt with
8249—MokaFive Player on Mac crashes when restarted after a force quit	This happens due to a network port being in use. In this scenario, MokaFive Player now presents a suitable warning to the user and cleanly exits.
8224—Network drives are not automatically mounted	Fixed MokaFive gina to support network drives. Now network drives are mounted correctly on LivePC appliance start
8301—Some LivePC appliance configuration changes do not persist	Configuration changes to the LivePC appliance made in the Creator now persist, including changes to network mode, USB device state, and sound controller state