

Release Notes, v1.0.2

MokaFive is pleased to announce a maintenance update of MokaFive Creator and Player for all platforms. This release contains several important bug fixes involving cache, download issues and proxy support.

Problems fixed in Release 1.0.2

Problem	Symptom
6758 – Prefetching ends	When downloading a LivePC image the display would
prematurely.	get stuck at 99% downloaded. The Player/Creator now
	handles many more error conditions and retries the
	download.
6974 – Changing	If a LivePC was not fully downloaded when the
configurations of LivePC	configure option was chosen, the resulting LivePC may
before it is fully	not properly package and upload.
downloaded may cause	
problems during upload.	
6984 – "Cannot find	When packaging a deep copy update of a LivePC, the
sector" error after upgrade	information about the original user (persistent) disk
of deep package copy of	can be lost.
LivePC.	
7032 – OSX error on cache	Sometimes the USB Player or Creator running on a
resize	Mac will get an error and restart when changing the
	cache size.
7266 – Cache increase on	Sometimes, increasing the cache size on a Mac would
MAC takes a long time.	take as long as several minutes. It should now take a
	few seconds.
7095 – Download of update	When size of update would just barely fit in the cache,
goes into infinite loop	the update would not complete because the
when cache is too small.	Player/Creator would start evicting cache blocks.
7382 – Infinite loop on	If the cache were resized to be smaller than the size of
prefetch.	the downloaded image, the download would never
	terminate.
7271 – If cache runs out	When an update or download does not fit in the cache,
during LivePC download,	the Player/Creator would not succeed in downloading
prompt user to increase	the image. Sometimes it would look like the download
cache	was hung. Now we prompt the user to resize the
	cache.



7010 D : : LICD :	0 . (0)
7310 – Resizing USB cache	Creator/Player would show incorrect free space size
can cause incorrect free	when resizing the USB cache to a value slightly more
space calculations	than the minimum size needed for the currently
	downloaded LivePCs.
7311 LivePC does not	If the USB cache is resized to a value slightly more
download after resizing	than the minimum size needed for a LivePC, the
USB cache to slightly	LivePC will not download. The display will show 0%
larger value than LivePC	downloaded indefinitely.
size.	
7390 – Cache-resize	Sometime the player/creator would crash on a cache
crashes on small resizes.	resize if the change were very small.
7282 – download doesn't	Sometimes the cache would not show progress on a
show progress	download when, in fact, the image was fully
	downloaded.
7258 – Domain name	On Windows, the Player/Creator could not resolve
resolution problems with	URLs with short domain names (ex foo vs.
non fully qualified domain	foo.example.com)
names.	
7300 – unable to download	Player / Creator are not compatible with proxies that
LivePC from Tenant.	requires NTLM (a.k.a integrated) authentication.
7308 – Uploads failing	Player/Creator will automatically use the credentials of
through NTLM proxy	the logged in user, unless other credentials are
	specified in the Settings dialog.
7418 – Domain Join	When using an encrypted player or creator, the
snapshot fails when using	domain join snapshot can fail, requiring a new domain
encrypted Creator/Player.	join on each boot.

We recommend anyone using an earlier version to upgrade to the new version as soon as possible.