

## **Milan / Paylink Firmware Version 4.1.10.10 Release Notice.**

This is a **Full** (4) release of the Milan / Paylink Interface firmware - code version **1.10.10**. This is a maintenance fix that clears the problems discovered since the release of version 1.10.9.

### ***PC code versions.***

To obtain all of the new facilities described in this release document the following PC versions are required:

Aesimhei.dll	Version 1.4.0.0 or later
AESWDriver.exe	Version 1.1.3.2 or later
AESW98Driver.exe	Version 1.1.2.2 or later
Aesimhei.h	Dated 29/10/07 or later

### ***Bugs in version 1.10.9 fixed in this release.***

- A fault in the cctalk note acceptor handler meant that all hoppers and coin acceptors would be disabled while the coin acceptor was reporting a jam.
- A fault in the cctalk SR5 handler meant that if the main (hopper) path for a coin was changed, while that coin was overridden to the secondary (cashbox) path, future coins would route to the new main (hopper) path rather than to the secondary (cashbox) path.
- A fault in the initialisation code was discovered that could cause very short pulse on the outputs following a reset on power up.

### ***Significant Side effects from version 1.10.9***

None

### ***Compatibility with 1.10.0***

All software in this release can be freely mixed with that in 1.10.9.

### ***Upgrade / Downgrades***

Any earlier version of the firmware can be upgraded to this version without any problems.  
Downgrading to 1.10.4 / 6 / 7 / 9 or 1.9.x will not cause any problems.