

# COUNTDOWN TO COMPLIANCE

SOON EVERYTHING CHANGES. AVOID FUTURE FINES AND BECOME COMPLIANT NOW.



It's coming. And nothing can stop it.

According to the latest PCI PED security standards, manufacturers may now supply only PCI PED approved devices for PIN entry use. In-use devices that predate the VISA PED standard—known as “never approved” devices—must be upgraded to meet new standards or removed from service by July 2010. After July 1, 2010, fines can be enforced for the use of non-compliant devices. While Visa has stated they will not begin enforcing fines until August 2012, acquirers can fine at any time.

This is both a challenge and an opportunity. The challenge is to move your merchants to a compliant device sooner rather than later—or face fines after July 1, 2010. It's an opportunity because upgraded devices can provide you with additional revenue streams.

## THE PATH TO COMPLIANCE IS PAVED WITH GOLD.

By upgrading your merchants to a higher level device, you not only make them compliant, but provide them with greater functionality and a future-proof investment. Nobody offers more PCI PED approved choices than VeriFone. From low-cost countertop devices to Ethernet and wireless solutions with incredible versatility. It's a win, win. Avoid fines, get better performance and make more money. It's that simple.

So why wait? Don't leave yourself or your merchants open to a security breach. VeriFone, the leader in payment security, offers the widest selection of PCI PED compliant devices.

Visit [www.verifone.com/pciped](http://www.verifone.com/pciped) to find out more.

PCI PED COMPLIANCE CHART			
MANUFACTURER	NON PCI PED APPROVED DEVICES*	COMPARABLE PCI PED APPROVED REPLACEMENT DEVICES*	HIGHER FUNCTIONING PCI PED APPROVED DEVICES
Exadigm	XD1000	V <sup>x</sup> 570	V <sup>x</sup> 570 [Ethernet] or V <sup>x</sup> 610 [CDMA]
Hypercom	T7Plus	V <sup>x</sup> 510	V <sup>x</sup> 570
	Artema	V <sup>x</sup> 510 GPRS	V <sup>x</sup> 610 or V <sup>x</sup> 670
	S9	PP1000se	PP1000se
Ingenico	Elite 712	V <sup>x</sup> 510	V <sup>x</sup> 510 or V <sup>x</sup> 570
	Elite 710	V <sup>x</sup> 510LE	V <sup>x</sup> 510 or V <sup>x</sup> 570
VeriFone	Omni 3730LE	V <sup>x</sup> 510LE	V <sup>x</sup> 510 Ethernet
	Omni 3730	V <sup>x</sup> 510	V <sup>x</sup> 510 Ethernet
	Omni 3740	V <sup>x</sup> 510	V <sup>x</sup> 510 Ethernet
	Omni 3750	V <sup>x</sup> 570	V <sup>x</sup> 570
	NURIT 8320	V <sup>x</sup> 510	NURIT 8400
	NURIT 2085+	V <sup>x</sup> 510	V <sup>x</sup> 570
Way Systems	MTT1556	V <sup>x</sup> 670	V <sup>x</sup> 670

For most, adding a PP1000se will make the solution compliant.  
 \*Check part numbers to ensure compliance.