

PCI PED COMPLIANCE WILL IMPACT EVERYONE.

BECOME COMPLIANT TODAY AND
AVOID FINES TOMORROW.

MANDATORY CHANGES ARE ON THE HORIZON AND FAILURE TO COMPLY WILL RESULT IN FINES.

VeriFone understands the myriad of challenges that merchants face. One of the greatest challenges is keeping up with complex security standards that are often changing. And if you're a small- to mid-size business, with little time to think about security, you do not want to worry about breaches and fines that could cripple your business. VeriFone has taken the guesswork out of the security requirements by sifting through all of the information and providing a simple guide for what you need to know about PCI PED compliance mandates.

ABOUT THE DEADLINE. AND WHAT IT MEANS TO YOU.

The deadline for merchants to upgrade to PCI PED compliant PIN entry devices is right around the corner. According to the PCI PED security standards, failure to use the correct devices to meet PCI PED standards can result in fines to merchants of all sizes.

It's important to understand there does not have to be a breach in security for a fine to be levied. If a merchant is using a non-compliant device after the deadline, fines can be enforced.



Simply put, there are three specific mandates from VISA that merchants must meet by July 2010. They are:

- All never-approved payment devices on which PIN debit transactions are conducted must be removed from service. This includes any terminal that is not VISA PED or PCI PED compliant. Most of these devices were manufactured before 2004.
- All debit and credit PINs must be encrypted in TDES from the payment terminal.
- All applications that “store, process or transmit cardholder information” must be PA-DSS or PABP compliant.



THE ADVANTAGES TO UPGRADING LAST LONG INTO THE FUTURE.

In addition to avoiding the risks of fines, upgrading your device has many advantages. Higher-functioning PCI PED approved devices provide greater functionality and future-proof your investment. And nobody offers more PCI PED approved choices than VeriFone. From countertop devices to Ethernet and wireless solutions, these devices provide incredible versatility and long-lasting reliability to reduce your cost of ownership. Avoid fines, get better performance and relax knowing that you are completely compliant. Count on VeriFone, the leader in payment security, for the widest selection of PCI PED approved devices.

ALL YOU NEED TO KNOW.

These changes will affect all industries including retail, hospitality, restaurant and mobile merchants.



To help understand the changes that need to be made, we have provided the following Compliance Chart. Listed are the comparable PCI PED approved replacement devices as well as a recommended upgrade.

PCI PED COMPLIANCE CHART			
MANUFACTURER	VISA PED APPROVED/NON PED APPROVED DEVICES*	COMPARABLE PCI PED APPROVED REPLACEMENT DEVICES*	HIGHER FUNCTIONING PCI PED APPROVED DEVICES
VeriFone	Omni 3740	V ^x 510	V ^x 510 Ethernet
	Omni 3750	V ^x 570	V ^x 570
	NURIT 8320	V ^x 510	NURIT 8400
	NURIT 2085+	V ^x 510	V ^x 570
	Omni 7000	MX 830	MX 850, MX 860
	Omni 7100	MX 870	MX 880
	PP1000	PP1000 _{SE}	V ^x 810
	Everest	MX 830	MX 850, MX 860
Exadigm	XD1000	V ^x 570	V ^x 570 (Ethernet) or V ^x 610 (CDMA)
HHP	TT8810	MX 870	MX 880
	TT3101 (same as symbol 3100)	MX 870	MX 880
	TT8870	MX 870 with Price Checker	
Hypercom	T7Plus	V ^x 510	V ^x 570
	Artema	V ^x 510 GPRS	V ^x 610 or V ^x 670
	S9	PP1000 _{SE}	PP1000 _{SE}
	L4100	MX 870	MX 880
	S9	PP1000 _{SE}	V ^x 810
Ingenico	Elite 712	V ^x 510	V ^x 510 or V ^x 570
	Elite 710	V ^x 510 _{LE}	V ^x 510 or V ^x 570
	IVI C2000 Protege	MX 830	MX 850, MX 860
	IVI Checkmate 2100	MX 830	MX 850, MX 860
	Ingenico eN-Touch 1000 IVI Checkmate	MX 870	MX 880
NCR	5991	MX 870	MX 880
	5992 (rebranded eN-Touch 1000)	MX 870	MX 880
	4430	MX 830	MX 850, MX 860
	5945 (Ingenico 2100)	MX 830	MX 850, MX 860
Symbol	iPOS 3100	MX 870	MX 880
	PD8750 (Hypercom L4100)	MX 870	MX 880
Way Systems	MTT1556	V ^x 670	V ^x 670

*Check part numbers to ensure compliance.

To learn more contact your VeriFone sales representative or visit www.verifone.com/pciped