



Chip Merchant Recommended Reading List

ALL...	SHOULD...
<p>Merchants with EMV® contact/contactless chip implementation projects supporting online authorization, signature and online PIN.</p> <p><i>This implementation is the most streamlined and fastest way to migrating to EMV chip.</i></p>	<p>Visit https://www.visa.com/chip/merchants/grow-your-business/payment-technologies/credit-card-chip/resources.jsp for an introduction to EMV chip by reading:</p> <ul style="list-style-type: none">• <i>Tap Into the Power of EMV Chip Technology...and Start Building Your Future Today</i>• <i>Play It Smart With U.S. Chip Payment Transactions</i>• <i>Upgrading Your Point-of-Sale (POS) Infrastructure to Accept Chip Cards</i>• <i>Visa U.S. Merchant Contactless Chip Deployment Quick Reference Guide</i>• <i>Visa Minimum U.S. Online Only Terminal Configuration</i> – Visa’s white paper which outlines Minimum U.S. Online Only Terminal Configuration of on online-only EMV chip acceptance which leverages existing online magstripe infrastructure.• <i>Quick Chip for EMV Guide</i> – Describes the solution that speeds up checkout times on chip transactions at the point of sale and optimizes the consumer experience.• <i>EMV Chip Card Acceptance in the U.S.</i> – A quick reference for chip acceptance at the point of sale for enhanced security and an easy customer experience.• <i>Visa Smart Debit/Credit (VSDC) and Visa payWave U.S. Acquirer Implementation Guide</i>• <i>Visa U.S. EMV Chip Terminal Testing Requirements</i> – A comprehensive summary of the terminal testing required prior to deployment, including the proper use of toolkits containing test cards and test cases. <p>Read the following host support and testing resources. These documents can be accessed through Visa Online at VisaOnline.com or through your acquirer.</p> <p>Note: New Visa Online users enroll by completing and submitting the online form at VisaOnline.com. If assistance is needed with enrollment, contact volamericas@visa.com.</p> <ul style="list-style-type: none">• <i>U.S. Quick Chip and Minimum Terminal Configuration ADVT Use Cases Version 7 / CDET Version 2.3</i>