## Visa Chip Card Update

EMV® chip cards and chip-activated merchants combat counterfeit fraud in the U.S.

the chip upgrade, counterfeit fraud dollars

For merchants who have completed

dropped in March 2019 compared to September 2015





## are now accepting chip cards JUNE

**Over 3.7M merchant locations** 



Number of active Visa chip cards in the U.S.

That's a 825%

increase since the

beginning of EMV

migration in the U.S.

chip cards

With 80% of

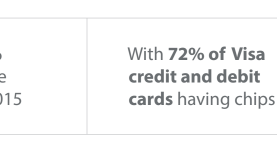
U.S. storefronts

now accepting

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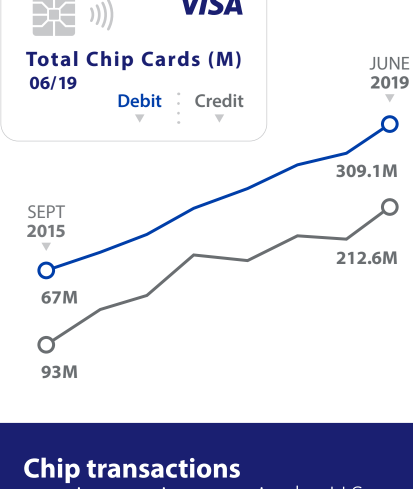
159M **SEPT** 



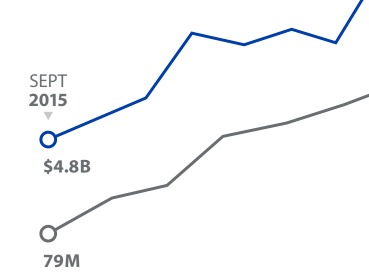
VISA



JUNE



## of overall U.S. payment volume in June was on EMV cards



**Chip Transactions (M)** 

continue to increase in the U.S. **Chip Payment Volume (B)** Volume fluctuation due to seasonality, with average holiday season volumes typically higher than other quarters

 $\textbf{SOURCES:} \ U.S. \ card \ figures \ are \ estimates \ based \ on \ the \ number \ of \ active \ cards \ per \ VisaNet \ data \ and \ operating$ certificates provided to Visa by client financial institutions as of the end of June 2019; US chip merchant location data based on VisaNet data as of end June 2019. Merchants that have completed an EMV transaction in the last 30 days considered chip-activated; Counterfeit fraud reduction at fully chip-enabled U.S. merchants for the quarter ended  $March\ 2019\ compared\ to\ the\ quarter\ ended\ September\ 2015.\ Decline\ in\ counterfeit\ fraud\ dollars\ for\ all\ U.S.\ merchants\ in\ property and the property of the$ the quarter ended March 2019 compared to the quarter ended September 2015 includes chip-enabled and non-chip-en $abled\ merchants.\ Overall\ card\ present\ fraud\ includes\ multiple\ fraud\ types\ including,\ but\ not\ limited\ to,\ lost,\ stolen,$ counterfeit, and card not received as issued, in the quarter ended March 2019 compared to the quarter ended September  $2015. \ Fully chip-enabled \ merchants \ defined \ as \ locations \ where \ 75\% \ of \ card \ present \ payment \ volume \ is \ chip-on-chip.$  $Data\ includes\ both\ U.S. - is sued\ credit\ and\ debit\ cards;\ Transaction\ number\ and\ volume\ based\ on\ VisaNet\ data\ for\ U.S.$  $locations\ with\ chip\ transactions\ as\ of\ end\ June\ 2019.\ Overall\ U.S.\ payment\ volume\ on\ EMV\ cards\ includes\ transactions$  $made\ on\ all\ terminals\ (chip-enabled\ and\ non-chip).\ EMV^*\ is\ a\ registered\ trademark\ in\ the\ U.S.\ and\ other\ countries\ and\ an$ unregistered trademark elsewhere. The EMV trademark is owned by EMVCo, LLC. Card-not-present includes e-commerce, mail order, and telephone order transactions. VISA

JUNE

2019

\$84B

2.05B