

World leader in securing payment devices.

The needs of consumers continue to evolve and retailers need to provide an easy journey to purchase their product or service. mPOS devices are being used to help meet these fast-paced needs of customers. The Verge 355 by ENS pairs with the Verifone e355 mobile payment device to provide optional security and mobility benefits along with best-in-class quality to help grow your sales.



MARKETS







Petroleum



Government



Medical



Grocery



Retail



Education



Financial

Verge 355 provides retailers: -

INTEGRATED MOUNTING STATION

The Verge 355 mounting solution provides charging integration while the Verifone e355 payment device is installed on ENS stand.

3000.10, 3

EASY INSTALLATION

You can easily mount the Verge 355 on the ENS square base making installation of your new stand both quick and easysaving you time and money.

SECURITY AND MOBILITY OPTIONS

The quick release function allows retailers to easily remove the device from the stand to maximize their mPOS applications. Additionally, retailers have the option of a security screw to lock down the device.

EASY TO USE

With 60° forward and 30° backward tilt movements, you can continue to use all the features built into the Verifone e355 payment device, including the 2D scanner, when mounting your device to the Verge 355.

HELPS MEET COMPLIANCE STANDARDS

The Verge 355 was designed with EMV smart card clearance and quick release function to help you meet compliance standards.

MADE IN THE USA

ENS products are manufactured in the USA and assembled at the company headquarters in Minneapolis, MN.



Can't find exactly what you're looking for? Trust ENS to solve your most difficult technology mounting problem. When you partner with our team of experts we work with you through our simple four step process to Discover, Design, Develop and Deliver a solution for you on time and within your budget. With more than 100 years of combined engineering expertise, we will deliver the right solution that fits your business needs.

