



Here's what merchants are saying about the MTT



MTT 1560

Karen Cooper, A&A Home Repair & Remodeling

We are the 3rd largest repair company in [the] area. By accepting credit cards, we've become more valuable to the customers, and it gives them peace of mind because I can provide them with an authorization number and receipt on-the-spot. Using the MTT helps give me a competitive advantage.

John Feola, Caribbean Petroleum

We provide marine fuel for boats and yachts in the Virgin Islands. We have to maintain a professional image because our customers expect it. Our sales average from \$2,000-\$3,000. Customers are impressed when we use the MTT. They are amazed when we swipe the card, get authorization and have the capability to provide them with a printed receipt. Makes us look like we've got it together...and we do!

Kerry Hayward, Oreck Commercial

Our Plymouth office sells Oreck vacuums to commercial businesses. We attend about 300 shows a year all over the country. Before we had the MTT, our agents would take down credit card numbers and bring them back to the office for processing. However, this was a huge inconvenience for us because shows usually lasted a week, and we would have to wait until they came back to process the transaction and get our money.

Mark Goscila, Normark Ent Wind Vest

Using the MTT saves us thousands of dollars. Before we had the MTT to get instant authorizations, we once lost \$2,300 because of accepting a bad credit card.

Jeffrey Patrick, Oahu Airport Shuttle

My initial attraction to the MTT was the compactness of the unit. I can put it in my pocket it, pull it out, swipe and be done.

Sue Oseland, Osiris Beads & Import

During the convention in Philadelphia coverage was terrible. Most other merchants couldn't get a signal the entire weekend, while my MTT was able to connect most of the time I was there. Other merchants were coming to my booth to borrow my MTT.

Richard Dicapua, Celtic Dragon

I would say our revenue has increased by 50% once we started accepting credit cards using the MTT.

