

TDM TECHNOLOGIES INTERNATIONAL

MONTHLY NEWSLETTER

www.tdmtechpc.com



TECH CLASSES IN WELLINGTON

Classes meet on the 2nd and 4th Friday of each month.

Fun, interactive lessons designed just for seniors. Register today at WellingtonFL.gov for full details!

Keep Seniors Connected: Fund Torrence's Van

Organized by TORRENCE MACK



Donate to Keep Seniors Connected: Fund Torrence's Van, organized by TORRENCE MACK
gofund.me

Keep Seniors Connected: Fund Torrence's Van

Traveling on the road full-time can be tough, especially without proper space to rest or work. That's why I created this GoFundMe—to raise funds for a reliable cargo van that I can convert into a mobile RV-style unit. This van will serve as my transportation, office, and lodging while on the road.

All donations are tax-deductible through Teaching Seniors Tech, Inc., a registered 501(c)(3) nonprofit. Thank you for supporting this mission to keep seniors connected and empowered! Visit www.tdmtechpc.com or www.teachsrsstech.org for more information about our journey and mission.

<https://gofund.me/0668de90>

AUGUST 2025



Since 2018, **Torrence Mack** has been on a mission to bridge the digital divide for seniors. As the founder of TDM Technologies International, Torrence has traveled throughout Florida and into states like Georgia, Alabama, Mississippi, Louisiana, and Tennessee, delivering hands-on technology classes designed specifically for older adults. By partnering with healthcare providers, community centers, and senior organizations, Torrence ensures that these valuable classes are available at little to no cost for participants. Thousands of seniors have gained confidence and independence thanks to his work, and they eagerly anticipate each visit he makes. Visit www.tdmtechpc.com/schedule to see where Torrence and his team are this week!

TECH NEWS



Apple iPhone 17, iPhone 17 Pro Release Date: Your Complete Countdown



FBI's warning to iPhone, Android users: Delete these 'smishing' texts now



Older Adults & AI: Perceptions, Concerns and Potential