

Hopedale Technologies Announces Partnership with TwM Systems

Hopedale Technologies, LLC is excited to announce a new partnership with TwM Systems. We are eager to earn your trust, and to deliver the same service you have come to expect for the past 27 years.

May 23, 2019

Dear Customers:

I wanted to let you know of some exciting news here at TwM Computer Systems. As of May 1st TwM Computer Systems has merged with Hopedale Technologies, owned by Hopedale resident Rob Russell. I will continue working with Rob as a business consultant.

It was very important to me to partner with someone who will take care of my customers just like I have for the past 27+ years. After talking with Rob over the past few months, I am confident he shares similar values and can provide excellent residential and small business support.

Rob has had a passion for technology for over 30 years, having worked on computers for 20 years and in the IT field for the past 15 years. He went to school for engineering and business. Prior to founding Hopedale Technologies, he had helped many friends and family with their computer and technology issues. As a member of the Operations and Technology team at Sacred Heart Church in Hopedale, he helped drive their technology changes to make mass more accessible and inviting. He truly enjoys helping others use and understand technology.

Rob and his wife Gina have been Hopedale residents since 2003 and have three boys in the Hopedale Public School system. He is a Boosters Member and Race Director for the Larry Olsen Blue Raider 5K, a member of the Hopedale Youth Basketball League and an active parishioner at Sacred Heart Church, serving on the Parish Council.

I hope you will continue relying on TwM Computer Systems/Hopedale Technologies going forward. You can reach Rob and Chris at 508-478-6010 or by using the contact form above.

Thank you for your business, loyalty and friendship over the past 27+ years. It's been a pleasure being your computer specialist.

All the best,

Tom McGovern
TwM Computer Systems