

## GigabitNow To Bring Fast, Reliable Gigabit Fiber Internet To Salem, Massachusetts

GigabitNow Expands Into The Northeastern United States Bringing Gigabit Connectivity To Residents And Businesses of Salem, Massachusetts



(Seattle, WA — September 29, 2020) — GigabitNow, a division of IsoFusion, a leading provider of Internet access and IT services on the west coast of the United States, announced today the expansion of Gigabit Fiber Internet services into the northeastern United States starting in Salem, Massachusetts. GigabitNow will deliver Gigabit Internet services via an exclusive partnership with fiber-optic network developer SiFi Networks, which will be constructing the citywide fiber network, passing every home and business in the city. The network will ensure Salem residents and businesses have access to fast, reliable Gigabit Fiber Internet connectivity without bandwidth caps, buffering, or privacy concerns.

"Everyone at GigabitNow is looking forward to bringing fast, reliable gigabit fiber Internet to the northeast and especially to the great city of Salem," said Stephen Milton, CEO of GigabitNow. "Our gigabit fiber Internet services surpasses anything being offered in the city today, free from privacy worries and service constraints, and is scalable to meet the needs of Salem's residents and businesses today and into the future."

GigabitNow is excited to bring reliable, 100% fiber Internet services to the northeast and is pleased to be starting in a great city like Salem. Like in its most recent Gigabit city, Fullerton California, GigabitNow will deliver gigabit fiber Internet to Salem with the fastest symmetrical speeds, unlimited data usage, the most advanced Wi-Fi available, 24/7 live customer support, all without long-term contracts or hidden fees. Businesses will benefit from unmatched fiber Internet reliability and an extensive range of connectivity options, telephone, data center, and cloud solutions that GigabitNow's parent organization, IsoFusion, has been delivering to businesses across the country for almost 30 years.

"I am very pleased to be expanding our relationship with GigabitNow into yet another FiberCity project, "said Ben Bawtree-Jobson CEO SiFi Networks. "Our partnership with GigabitNow has now expanded to both U.S. coasts, and we look forward to getting network construction started so GigabitNow can provide the city of Salem with the best Internet experience available."

GigabitNow fiber Internet allows for multiple devices and users to access fast Internet speed at the same time without any special setup or additional cost. Something very important to everyone in today's world with remote learning expanded telecommuting and streaming video entertainment consuming our Internet connections. The year 2020 has seen an 80%+ increase in online usage, and the need for Internet that is just as fast for uploads as download traffic has become even more essential to maintain quality video calls, online learning, and concurrent users online. GigabitNow's upload and download speeds are the same, ensuring your experience is great regardless of how you are using your Internet connection. Learning, Working, Streaming, and Playing online without slowdowns has become integral to our everyday lives, and GigabitNow will make it easy for the Salem community.

With its expansion into Salem, GigabitNow adds another community fiber network to its growing list of communities served by Gigabit Fiber Internet that surpasses the Internet speeds and reliability of incumbent providers. GigabitNow's expansion into the city of Salem Massachusetts, is the start of GigabitNow's broader northeast deployment, adding to its established networks in California, Oregon, and Washington state, all designed and built to meet today's demands for Internet connectivity with scalability into the future. SiFi Networks' construction in Salem is set to begin at the end of 2020, with service installations to residents and businesses starting the summer of 2021.

More information on GigabitNow is available at GigabitNow.com