

NEWS RELEASE

FOR IMMEDIATE RELEASE

December 10, 2020

Contact:

Victoria H. Browne

757.644.3291

vbrowne@layer9it.com

LAYER 9, LOCAL INFORMATION TECHNOLOGY COMPANY, MOVES HEADQUARTERS TO SUFFOLK, VIRGINIA MAKING ROOM FOR PHYSICAL & OPERATIONAL EXPANSION

SUFFOLK, Virginia (December 10, 2020) – Layer 9, an industry-leading technology company, says “hello” to their new headquarters in Suffolk, Virginia. Over the last 20 years, Layer 9 created a strong presence in Southeastern Virginia, and continued growth brought on the need for a larger space. Layer 9 was looking for a location that allowed them to be centralized to customers on the Peninsula and Southside. Harbour View quickly became the obvious choice. Situated off I-664 at 8030 Harbour View Boulevard, Suite 300, and surrounded by other great local businesses such as HUB757 and Riverstone Chophouse, Layer 9 has settled into the third floor of the Northrup Grumman building. A complete renovation has turned the office into a workspace that fosters collaboration and innovation for the Layer 9 team.

“We wanted to focus on giving our employees a modernized working environment that gave them each their own space but also maintained the comradery Layer 9 employees have come to know and love. This move has allowed us to grow not only our clientele but also our workforce. We are very excited to be back in Suffolk and looking forward to the growth along with the City,” Troy McCollum, Owner and Founder.

About Layer 9 (www.layer9it.com)

Layer 9 was founded in 2002 with a focus on managing and securing technology while assisting clients in taking their business to the next level. With over 20 years of experience, they have become an industry leader in digitizing workspaces and helping customers with modernizing their networks. Layer 9 has grown from the traditional break-fix IT company to proactively aligning technology with customer's business goals. This approach has allowed Layer 9 to expand its reach into other areas of the MidAtlantic region.

###