

CITY OF NEWBURYPORT OFFICE OF THE MAYOR SEAN R. REARDON, MAYOR

60 Pleasant Street - P.O. Box 550 Newburyport, MA 01950 978-465-4413 phone Mayor@cityofnewburyport.com

To:

President and Members

of the City Council

From:

Sean R. Reardon, Mayor

Date:

April 8, 2024

Subject:

Re-Appointment

I hereby re-appoint, subject to your approval, the following named individual as Veterans Agent for Newburyport. This term will expire on May 1, 2025.

Kevin Hunt 14 Tenth Street Newbury, MA 01951 2024 NAN 28 A 9: 05

VEWBURYPORT M/.

KEVIN D. HUNT

14 Tenth Street Newbury, MA 01951 978 465-1433 (H) 978 994-7747 (C)

email: veterans@cityofnewburyport.com

2007- Present	Veteran Services Officer, Newburyport, MA
1999 to 2007	SYNERGENT. Data Processing sales – Service Bureau
1994 – 1999	EDS - Developed ATM networks with New England financial institutions. Consistently exceeded \$1M annual quota. Presentations to senior management, and knowledge of data communications and financial processing.
1990 - 1994	DIEBOLD CORPORATION, Canton, Ohio Developed and sold custom service offerings to New England financial institutions. Average sale \$75,000 over a six month cycle. Account responsibility for \$4.8M annual revenue. Leading sales producer.
1987 - 1990	TECHNICAL SERVICES SUPPORT, INC., Ossining, NY Northeast Regional Sales Manager responsible for \$3M in existing revenue base, and new business development. Certified as <i>Novelle</i> Network Reseller. Regional offices closed in 1990 to consolidate cost.
1981 - 1987	AUTOMATED DATA PROCESSING (ADP), Clifton, NJ Regional sales manager for ATM network development. Launched first Home Banking offering. Consistent over quota performance.
1969- 1978	XEROX CORPORATION, Boston, MA Territory sales through to national account responsibility. Consistent over-quota performance.
1965 - 1969	UNITED STATES NAVY Commissioned Officer - Vietnam and OCS Instructor
EDUCATION:	1963: University of Notre Dame, <i>BA in Communications</i> 1964: Fordham Law School 1981: Doctorate in Chiropractic Medicine