

At a glance

Ontario Municipal breaches are becoming more common in recent years. Current programs in place to help municipalities focus on training and information, rather than offering protection. Designed specifically to keep your community's data safe, The Municipal Edge solves this.

Municipal Data Breach

St Mary's total cost of a data breach was reported to be \$1.3 Million, costing each taxpayer \$173.34.

The breach began on 20 July 2022 and was not deemed as concluded until november.



\$173.34Cost per taxpayer



120 DAYS
Without full systems

NERDS ON SITE TECHNOLOGY PARTNERS



Cybersecurity Services



www.nerdsonsite.com



4026 Meadowbrook Dr #120, London, ON N6L 1C9

CHALLENGES - CYBER CRIME



Local government breaches have become more common in recent years. With incidents in St. Mary's, North Bay, Midland and others. Current instruction from LAS is to train, train & and train again with already stretched human capital budgets.

SOLUTION: ZERO TRUST CONNECTIVITY



The Municipal Edge, including Zero Trust connectivity, verifies all connections in and out of your offices, disallowing any traffic that hasn't been approved for municipal use. This process closes all network traffic loopholes and protects against phishing, social engineering attacks and unknown connections reaching in or out.







Blocks Social Engineering



Blocks Unknown Connections

BENEFITS





Zero Trust Connectivity

All traffic in and out of the municipality will be protected in real time. If a connection isn't previously approved, the connection will fail.



With no way in or out for non-approved connections, data is protected from exfiltration. All data that the Municipal edge processes also remain on-site.



0% Breach Rate Since 2018

The municipal edge has a network breach rate of zero percent. Launched in 2018 and now protecting 3,000,000 devices globally.