

PRESS RELEASE

FOR IMMEDIATE RELEASE

Multi-Fineline Electronix, Inc. Provides Substitute Notice to Certain Individuals about a Data Breach Incident

Irvine, California – February 8, 2024 – On January 31, 2024, Multi-Fineline Electronix, Inc. (“MFLEX”), a trusted global provider of high-quality, technologically advanced flexible printed circuits and assemblies, learned that a network compromise by an unauthorized party may have resulted in the exposure of personal information. It appears the compromise began on approximately December 1, 2022, and ended on approximately January 2, 2023. MFLEX notified the affected U.S. individuals by mail on February 8, 2024.

Following the discovery of the compromise, MFLEX moved quickly to investigate and respond to the event, assess the security of MFLEX’s systems, and retain a third-party firm to conduct a thorough review of the impacted data. The personal information affected by the incident may have included first and last name, date of birth, driver’s license number or state identification number, financial account number, financial account access information, health insurance identification number, information related to medical treatment or diagnosis, passport number, payment card number, payment card access information, Social Security Number, and/or username and password.

While MFLEX has no reason to believe that the exposed information has been misused, in accordance with applicable laws, notifications to affected individuals were made to help detect and prevent any misuse of the exposed information. MFLEX is also providing access to identity monitoring services to individuals whose personal information was potentially impacted by this event, at no cost to these individuals.

MFLEX sincerely regrets that this breach occurred and has implemented security measures to reasonably prevent any similar incident in the future.

If you have any questions or believe you may be one of the impacted individuals with an unknown address, please contact (866) 992-3269.