

SECURITIES AND EXCHANGE COMMISSION

SEC FORM 17-C

CURRENT REPORT UNDER SECTION 17
OF THE SECURITIES REGULATION CODE
AND SRC RULE 17.2(c) THEREUNDER

1. 27 October 2023
Date of Report (Date of earliest event reported)
2. SEC Identification Number A199600179
3. BIR Tax Identification No. 004-668-224
4. NOW CORPORATION
Exact name of issuer as specified in its charter
5. Metro Manila, Philippines
Province, country or other jurisdiction of incorporation
6. (SEC Use Only) _____
Industry Classification Code:
7. Unit 5-I, 5th Floor OPL Building, 100 C. Palanca Street, Legaspi Village, Makati City
Address of principal office Postal Code 1229
8. (062)88102548
Issuer's telephone number, including area code
9. N/A
Former name or former address, if changed since last report

10. Securities registered pursuant to Sections 8 and 12 of the SRC or Sections 4 and 8 of the RSA

Title of Each Class	Number of Shares of Common Stock Outstanding and Amount of Debt Outstanding
COMMON SHARES	1,806,726,314

11. Indicate the item numbers reported herein:

Item 9. Other Events

NOW Corporation has inked an alliance by way of a Memorandum of Understanding with Mangata Networks, Inc., a US-based company offering satellite-enabled connectivity and intelligent edge computing solutions. This collaboration comes as a direct response to the increasing demand from enterprises in the Philippines for robust, high-capacity, low-latency connectivity. By leveraging Mangata Networks' multi-orbit satellite constellation, NOW can offer enhanced services and ensure network resiliency to its customers. Mangata's initial 32-satellite constellation will consist of 8 HEO (highly elliptical orbit) and 24 MEO (medium Earth orbit) satellites. Mangata's secure, low-cost solution complements NOW's commitment to providing affordable and secure connectivity in the Philippines focused on addressing the sophisticated demands of the market. Through this partnership, NOW customers will have access to Mangata Networks' MangataEdge™, which extends the reach of 5G and IoT connectivity into hard-to-reach areas, bringing cloud applications closer to users. Moreover, this partnership is in alignment with the USTDA grant initiative to develop digital infrastructure and expand access to reliable connectivity across the country. Mangata's spectrum and orbits have been approved by the International Telecommunications Union, the international governing body that regulates the use of radio frequency spectrum.

Pursuant to the requirements of the Securities Regulation Code, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

NOW CORPORATION

By:



ANGELINA L. MACASAET

Corporate Secretary