### DNA Cloud 3.14

# **About Us**

### © 2022 – All rights Reserved

This software acts as a tool to store any file (including audio, video, or picture) into DNA. Currently, the software uses the algorithms of Goldman et.al.(Goldman, N.; Bertone, P.; Chen, S.; Dessimoz, C.; Leproust, E. M.; Sipos, B.; Birney, E.(2013). Towards practical, high-capacity, low-maintenance information storage in synthesized DNA. Nature 494 (7435): 77A-80). For more information visit us at Gupta Lab | Home

## **License**

© 2022 Manish K Gupta, Laboratory of Natural Information Processing DA – IICT, Gandhinagar, Gujarat 382007

<u>DNACloud Home (guptalab.org)</u> **Email: dnacloud@guptalab.org** 

This software is available as an open-source to academic, non-profit institutions, etc. under an open-source license agreement and may be used only in accordance with the terms of the agreement.

Any selling or distribution of the program or its parts, original or modified, is prohibited without written permission from Manish K Gupta.

## **Developers**

Mihir Gohel, Natvar Prajapati, Shashank Upadhyay, Shivam Madlani, Vandan Bhuva

#### Artists

Foram Joshi – DNA Cloud Icon Artist, Dixita Limbachiya – DNA Cloud Icon Idea