

This file contains more information on the downloaded files from StegoAppDB.

Each image type is put into its own folder, and each image type has its own csv file that contains the fields of information for each image.

An image ID is used to trace a stego image back to its original image, and identify its cover image and input image.

Only the original image will have an exif file, so if that more information is needed about an image, please download the corresponding original image.

If you have any questions, please contact: stegoappdb at iastate dot edu, or jlnewman at iastate dot edu.

If you have any suggestions for improvements, or other types of data, please contact us! We want you to use our database!

If you use the database, please reference the following paper:

Newman, L. Lin, W. Chen, S. Reinders, Y. Wang, M. Wu, Y. Guan. "StegoAppDB: A steganography apps forensics image database," IS&T Int'l. Symp. on Electronic Imaging, Media Watermarking, Security, and Forensics 2019, Burlingame, CA, 2019.