

Encoding Text with BC Text Encoder

@mmar

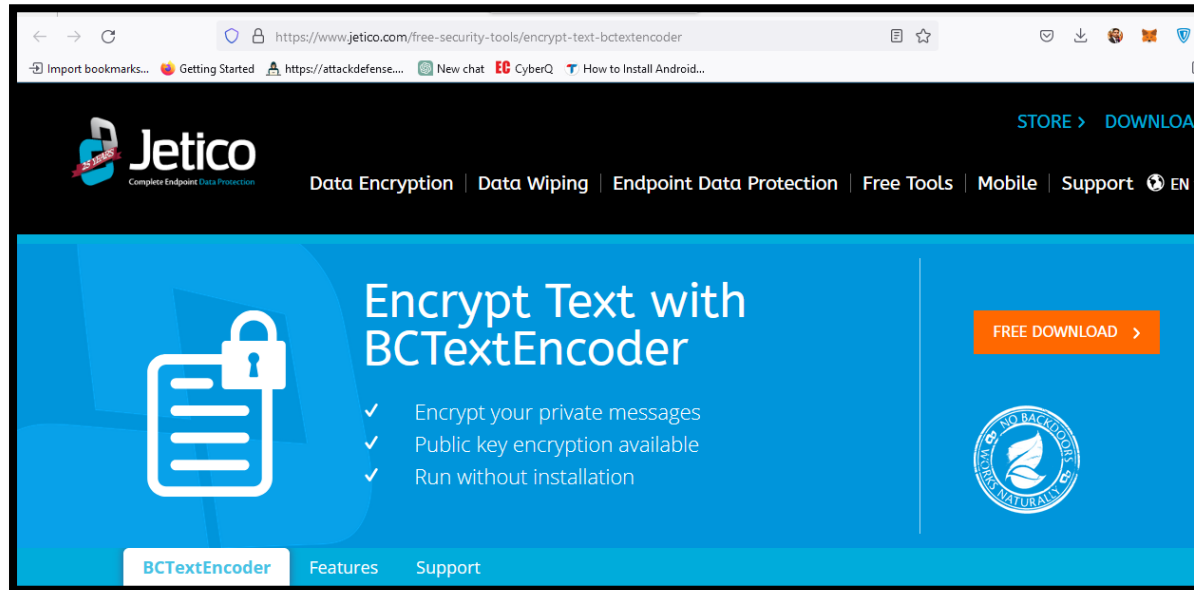


BCTextEncoder utility software simplifies encoding and decoding text data. Plain text data are compressed, encrypted and converted to text format, which can then be easily copied to the clipboard or saved as a text file.

Download

❖ Download the tool from the official website

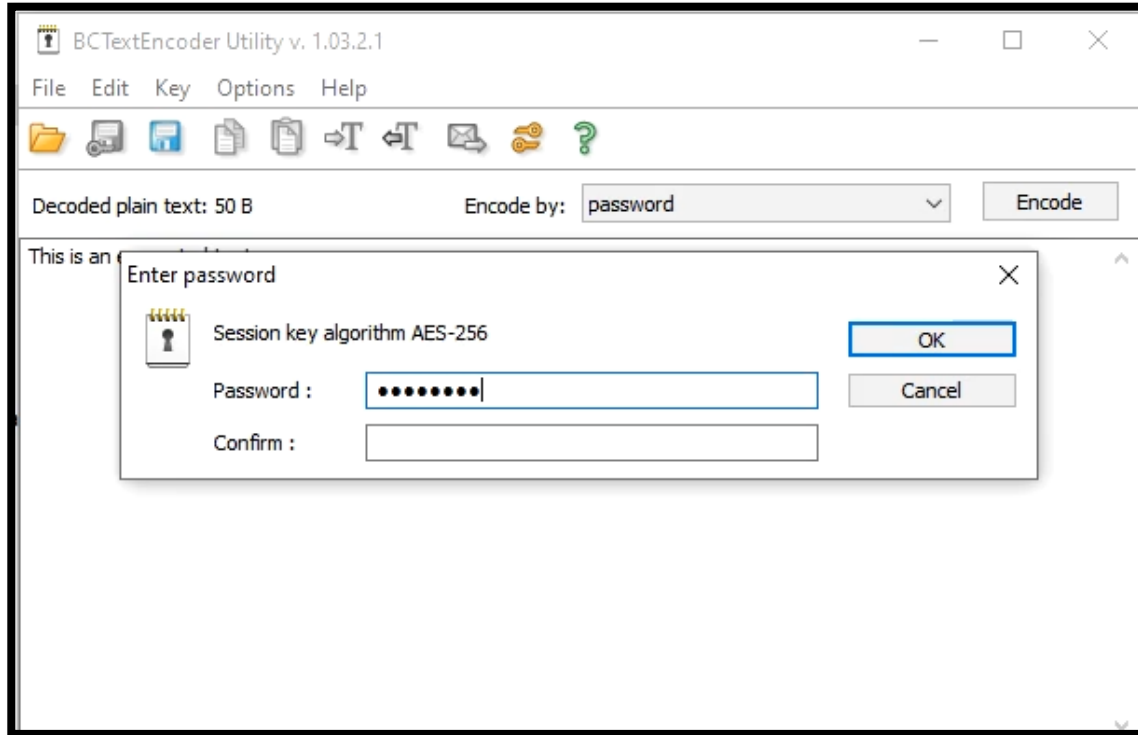
<https://www.jetico.com/free-security-tools/encrypt-text-bctextencoder>



The screenshot shows a web browser displaying the Jetico website. The URL in the address bar is <https://www.jetico.com/free-security-tools/encrypt-text-bctextencoder>. The page features the Jetico logo (Complex Endpoint Data Protection) and navigation links for Data Encryption, Data Wiping, Endpoint Data Protection, Free Tools, Mobile, and Support. The main content area is titled "Encrypt Text with BCTextEncoder" and includes a list of features: "Encrypt your private messages", "Public key encryption available", and "Run without installation". A prominent orange button labeled "FREE DOWNLOAD" is visible. A circular seal on the right side of the page reads "NO BACKDOORS" and "PURELY NATURAL". At the bottom of the page, there are tabs for "BCTextEncoder", "Features", and "Support".

Encoding

- ❖ Write any text. Give it a password and click to encode



Decoding

- ❖ Paste the encrypted text. Give it a password and click to decode

The screenshot shows a web-based decoding utility interface. At the top, it displays "Decoded plain text: 50 B" and "Encode by: password" with a dropdown menu and an "Encode" button. Below this is a large text area containing "This is an encrypted text". At the bottom, it shows "Encoded text: 594 B" and "Decoded by password" with a "Decode" button. The interface also includes a version number "Version: BCTextEncoder Utility v. 1.03.2.1" and a sample of encoded text: "wy4ECQMC95NF2hTISHgga/4t4R6bU4ECJmDTFJ+TrfJMD7HJFk5h4xAZoLIXtm3n OIBw25mHIjX1v1xrNYo1Nia+FTuaCnWGTcxnrcwgbVhALTx1/dE7cwHgspIUNK YfqVeRKsoJ+dF70mVGLLW+G6LqYk/L1vq+FWkQM17PjpsN/w =Jplf -----END ENCODED MESSAGE-----".

DEMO



THANKS