Subject: Re: Protect package - A starting copy protection system Posted by mdelfede on Wed, 29 Sep 2010 20:29:18 GMT

View Forum Message <> Reply to Message

Well, I finally found Snow2 code, so I replaced the endoding method in Protect package from RC4 to Snow2.

This brings far more encryption security at the expense of a small increment of code footprint. A small caveat: Snow2 requires a key of fixed length of 16 OR 32 bytes (128 or 256 bits); other keylengths are NOT supported.

The encryption code is removed from Protect package and added as a new (StreamCypher) package wich implements both RC4 and Snow2 encodings.

,	-	_
١.	17	()
\sim	ıu	v

Max