

---

Subject: Re: Protect package - A starting copy protection system

Posted by [mdelfede](#) on Sat, 25 Sep 2010 16:59:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Ah, ok, I got it

Anyways, I need to cypher each code routine separately, as they are decyphered in random order (when they're used), so I guess I could do CBC restarting it on each encrypted routine... Or, maybe, use CBC plus some random data added at beginning of each routine, which should lead to different coding even for identical routines.

The most annoying problem is the need of padding to 128 bits buffer, which makes it impossible to code directly on place.

Thank you for your hints

Ciao

Max

---