

---

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

Posted by [mdelfede](#) on Fri, 08 Jun 2018 21:44:01 GMT

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

---

Hi Tom,

Tom1

Here's the testcase. Just replace the original 'encrypted' function with the following in your ProtectTest.cpp:

```
[code]int squared(int x){
    PROTECT_START_FUNC(GetCypher);
    return x*x;
    PROTECT_END_FUNC;
}
```

[/code]

This happens because the compiler removes ALL the code after the return statement, as it would be never executed.

I'm trying to find a workaround, but I guess it'll be not an easy task...

---