Native Autoprotection Limitations

Important information

- - 1. Autoprotection should be set using a dongle of the same model that will be shipped with the protected application.
 - 2. To ensure the successful setting process of autoprotection as well as protected application running, the dongle [to which the application is being bound] must contain symmetric-key algorithm (GSII64 or AES).
 - 3. The hardware algorithm determinant in the dongle used for protection should be identical to the determinant of the same algorithm in the dongle from the protected application package.
 - The utility does not support selfextracting archives, ZIP, RAR, etc
 - The autoprotection utility does not support installation wizards created in special development environments: Wise Installer, Install Shield, etc
 - We cannot guarantee proper protection and correct operation of applications previously packed by a special archiver of EXE files: UPX, ASPACK, etc
 - We also cannot guarantee proper protection of EXE files with previously protected code against modifications or analysis. ٠