Authenticity of a Kaspersky Trusted Secure Mark

The following checklist can help you to ensure the authenticity of a Kaspersky Trusted Secure Mark:

• Clicking on the Kaspersky Trusted Secure Mark should take you to a unique certification page on Kaspersky Lab’s website, which contains the logo and name of the application provider you expected to see
• The provider’s website address referenced on the unique certification page should correspond to the address of the website you were redirected from

If you are trying to ensure the authenticity of a Kaspersky Trusted Secure Mark used to certify an application, you should also see:

• An application name
• The application’s MD5*

If you encounter an unapproved Kaspersky Trusted Secure Mark, please report it to Kaspersky Lab.

* MD5 is the unique hexadecimal identity assigned to each application.