home 首页 CdKey兑换 升级为VIP □ 登录



软件 编程 设计 标签墙 帮助 sear



TMS VCL GUIMotions Create spectacular 3D animated user adventures on your Delphi applications.

Even though You can argue that adding cartoons in the UI can make it laggy on particular computers with fewer tools, the simple truth is that well-crafted animations may have a significant positive impact on users. Along with making them feel appreciated, the animations also can assist you in making application solutions with powerful interactivity.

TMS GUIMotions is a set of components that allows you to incorporate 3D animated user experience components into your software effortlessly. The library packs eight distinct modes, which You could apply to pictures, controls, or glyphs. You may load the animations right, record reference or thread, and include custom-drawn objects. It goes without mentioning that You may control cartoons via keyboard or mouse, and they're zoomable.

It would then help if you kept in mind that you need to ensure you utilize them where they could actually make a difference for cartoons to fortify UX. More importantly, they are sometimes utilized as elements of skeleton displays to keep consumers interested. At the same time, the material is totally loaded or emphasized a region of the page or program in which the focus ought to be, that is, a shopping cart, a promotional item, or a function.

TMS GUIMotions Amazing Attributes:

- It offers 8 different cartoon modes for pictures, glyphs, controls
- It comprises the Carousel cartoon mode, like the Apple overflow
- Supports hosting controllers
- · Supports custom attracted things
- Different Techniques to load pictures: right, by file mention, threaded
- · Zoom on the chosen item, alternative selected item screen
- Mouse & keyboard assistance
- Keyboard lookup
- · Optional navigator to instantly scroll through pictures
- It comes with 4 demos: picture browser, graph browser, grid, browser, and document browser



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

己下载 222908次