



Lenné3D GmbH offers customised services and software products for the visualisation of rural and urban landscape, and gardens through real-time applications, animation and static images. Our software solutions are based upon, the proven 3D-GIS technology of, LandXplorer™ (including Lenné3D-Plantage, cf. screenshot below), and our Lenné3D system for the realistic selection and distribution and for the rendering of millions of 3D plants (cf. screenshot above). The plant models' level of realism is unique in the field of real-time visualisation. Lenné3D has the most extensive library of central-european plant models (Xfrog™ based).

Lenné3D®

address Lenné3D GmbH
c/o Zuse-Institut Berlin
Takustr. 7
D-14195 Berlin-Dahlem
Germany

Philip Paar, managing director

phone +49 · 30 · 841 85-338
web www.lenne3d.com
e-mail paar@lenne3d.com



lenne3d.com