V7.2 20240301  
1.Platform  
1.1. Added model vertex texture rendering.  
1.2. Optimized vector data generation and loading efficiency.  
1.3. Fixed occasional rendering issues of LiBIM.  
1.4. Fixed the issue of exporting E57 data with point cloud data attributes containing space.  
1.5. Fixed the issue where imported point cloud couldn't be selected in simple mode.  
2.Data Management  
2.1. LiBIM supports exporting Cityjson format V2.0.  
2.2. Optimized line smoothing efficiency, supporting gpkg and dxf.  
2.3. Optimized vegetation index calculation efficiency.  
2.4. Fixed the issue where custom coordinate transformation formula deletion failed.  
2.5. Fix the decimal parameter setting issue in above-ground point classification.  
2.6. Fixed the issue where LiBIM exporting obj and other formats resulted in texture loss.  
  
3.Classification  
3.1. Fixed default settings issue in the deep learning classification interface.  
3.2. Fixed the failure of point cloud data with additional attributes for tiling by line.  
  
4.Forestry  
4.1. Fixed the issue where adding existing biomass model resulted in other species.  
4.2. Fixed biomass unit error.  
4.3. Fixed a crash issue when importing non-comma-separated CSV data in biomass estimation.  
4.4. Fixed the issue where enabling color optimization result in incorrect tree IDs.  
4.5. Fixed the issue where parameters based on trunk segmentation category were not effective.  
  
5.Terrain  
5.1. Fixed the issue of contour category errors under specific conditions and parameters.  
5.2. Fixed the crash of section analysis  
  
6.Building  
6.1. Improved texture mapping for LiBIM based on large-scale DOM.  
6.2. Fixed the issue of abnormal texture display after editing LiBIM textures.  
6.3. Fixed the issue of incorrect roof identification result of building attributes calculation.  
6.4. Fixed occasional crashes during texture scaling in the building texture editing.  
  
7.Mining  
7.1. Surface reconstruction and Triangulation Modeling(Poisson) support maintaining vertex colors.  
7.2. Fixed the issue of surface reconstruction failure of duplicate points.  
  
8.Power Lines  
8.1. Fixed the international authorization code failure issue for power line classification.