

# Online LIDAR point cloud viewer

which works directly in your browser without transferring any data to the Internet

Supports formats: ASPRS LAS 1.2, XYZ  
Works locally, no data transferred  
Loads hosted point clouds (2)

Different coloring modes  
Configurable options  
Decimation

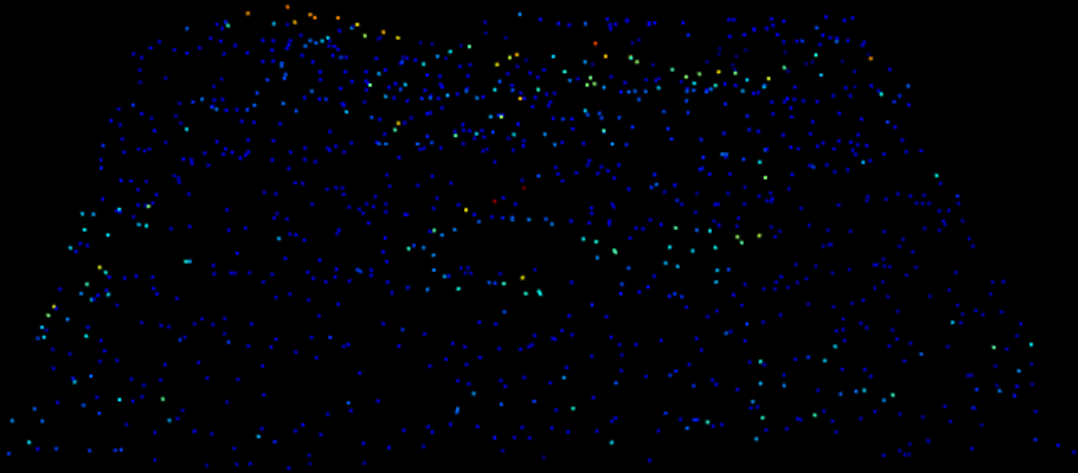
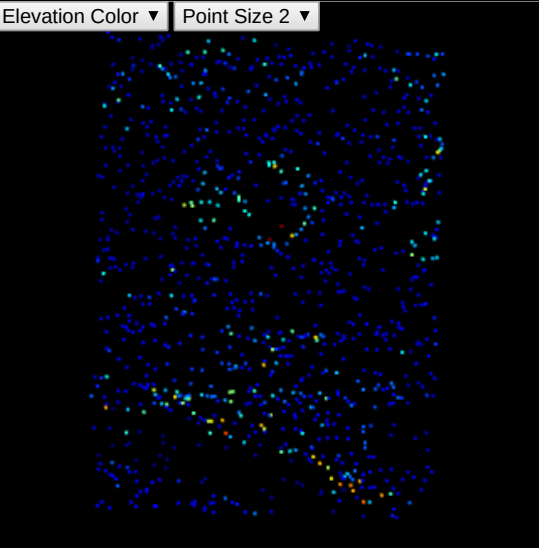
Camera Free Look: Left Mouse Button  
Camera Move: [W A S D Q E] or hold Alt + Mouse  
Camera Forward/Backward/Roll: Right Mouse Button

Model Rotate: hold Shift/Ctrl + Mouse  
Zoom: mouse wheel

Choose file simple.las | Format: LAS1.2 ▾ | Read Header | Point buffer: 100K ▾ | Animate ☒ | Render!

100%

Property	Value
System ID	Sample system
Software ID	Test Software
Date	01.01.1970
Number of Points	987654321
Point Type	0
1st return	987653
2nd return	76543
3rd return	6542
4th return	421
5th return	32
Extent X	47723.1 : 47725.2
Extent Y	7365523 : 7365572
Extent Z	14 : 91
Number of VLRs	1



Elevation Color ▼

Point Size 2 ▼



## I N F O

You can also use the viewer with your hosted point cloud.  
For example: [http://lidarview.com?url=http://your\\_server/your\\_file](http://lidarview.com?url=http://your_server/your_file)

[Frequently Asked Questions](#)



Copyright © 2013-2021 lidarview.com All rights reserved. Contact [info@xtsense.com](mailto:info@xtsense.com)