3DInternet is a leading developer of interactive computer-based and virtual reality training simulations.

The Tabletop Simulator for Electric Utilities allow users to create custom overhead Transmission and Distribution scenes.

Completed scenes can be used for:

* pre-job briefings and tailboards
* safety meetings
* group instruction
* accident reconstruction and investigation

Users create scenes by dragging & dropping items, such as:

* trucks or other vehicles
* power poles and towers
* live line equipment, grounding cables, ladders and tools
* people or workers in different poses and positions
* selection of Personal Protective Equipment (PPE)

Items in the scenes are positioned and rotated into specific areas. Unique worksite scenarios can be created based on the Utility’s needs, specifications, procedures and regulations.

Other key features of the Tabletop Simulator include the ability to:

* add and customize attachments such as cover-up, switches, and jumpers.
* add Minimum Approach Distances (MAD)/Limits of Approach (LOA) and reach distances
* save and print images
* share scenes with other users
* display accurate distance measurements between objects

The Tabletop Simulator can include your Utility’s specific requirements.

More information available at [www.3dinternet.com](http://www.3dinternet.com) or email sales@3dinternet.com

Video Link: <https://www.3dinternet.com/tabletop/tabletop.mp4>