Bring Any Data into Cesium

Automate the data integration process and generate meaningful web visualizations
We have been moving data for 25 years

What we noticed in the past:
- CAD ↔ GIS
- Databases

What we noticed in the last few years:
- BIM
- 3D
- Web
KML didn’t cut it

**Problem:** Sharing large datasets that need to be opened in installed software isn’t always practical.

**Result:** Data was not shared.

**Solution:** CesiumJS, which required only sharing a URL.

**Result:** A Cesium converter was made, and large datasets can now be streamed, visualized, and analyzed through a [web browser](#).
Cesium looks like the perfect match for this new demand of visualizing BIM and 3D data in your browser.
How you can get **your data** into Cesium
There is no such thing as bad data, it’s just data.

Example: [Montreal in CityGML](source)
Convert any data to Cesium 3D Tiles
Automate the process into a web service
THANK YOU!

Email me: dmitri@safe.com  |  Tweet me: @DmitriAtSafe