ViewerPlusViewerPlusView and Navigate****View objects, layers, and teatures****Free flight*****Fily to locations and objects****Play presentations****Underground mode****Indeor navigation****Multiple coordinate systems****Navigation tools (GPS tracking and target)****Net Oculus Rift and Quest****Rene oriewing*****Multi-user collaborative sessions****Create presentations*****Distance and area measurement*****Volume analysis*****Volume analysis*****Vieweres*****Shadow effect*****Vieweres*****Contour and slope maps*****Shadow effect******Contour and slope maps******Contour and slope maps****** <th colspan="3">Desktop</th> <th colspan="2">Fusion (Web)</th> <th colspan="2">Capability</th>	Desktop			Fusion (Web)		Capability	
View objects, layers, and features''''Free flight'''''Fily to locations and objects'''''Play presentations''''''Underground mode''''''Indoor navigation''''''Multiple coordinate systems''''''Navigation tools (GPS tracking and target)'''''VR - Oculus Rift and Quest''''''AR – Microsoft HoloLens''''''Stereo viewing'''''''Multi-user collaborative sessions'''''''Change project settings'''	Pro	Plus	Viewer	Plus	Viewer		
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Initial dot obtailed all of botable full of bo	$\checkmark$	$\checkmark$				Stereo viewing	
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	✓	✓	✓	$\checkmark$	✓		
Dhate increased	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Terrain profile	
Photo inspector V	✓	$\checkmark$		~		Photo inspector	
Line of sight 🗸 🗸	✓	$\checkmark$	$\checkmark$			Line of sight	
Cross section and clip box Limited 🗸 🖌 🗸	✓	$\checkmark$	$\checkmark$	~	Limited	Cross section and clip box	
Comparison tools 🗸 🖌 🗸 🗸	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Comparison tools	

Capability	Fusion (Web)		Desktop		
	Viewer	Plus	Viewer	Plus	Pro
Clear Path		✓		✓	√
Mark high and low areas		$\checkmark$		$\checkmark$	$\checkmark$
Threat dome				$\checkmark$	$\checkmark$
Flood analysis				$\checkmark$	$\checkmark$
Buffer penetration query				$\checkmark$	$\checkmark$
Elevation difference				$\checkmark$	$\checkmark$
Data Layers					
View imagery, elevation, 3D mesh, point cloud and feature layers	V	✓	✓	✓	~
Load imagery and elevation layers		Online	Online	$\checkmark$	$\checkmark$
Load 3D Mesh layers (3DML)		Online	$\checkmark$	$\checkmark$	$\checkmark$
Load 3D Tiles			$\checkmark$	✓	$\checkmark$
Load feature layers		Online	Limited	$\checkmark$	$\checkmark$
Load point cloud layers		Online	$\checkmark$	$\checkmark$	$\checkmark$
Load BIM (3DML)		Online	$\checkmark$	$\checkmark$	$\checkmark$
Feature layer: Spatial and attribute queries	$\checkmark$	✓		✓	$\checkmark$
Feature layer: Edit attributes		$\checkmark$		$\checkmark$	$\checkmark$
Feature layer: Edit geometry		$\checkmark$		$\checkmark$	$\checkmark$
Feature layer: Create new layers				$\checkmark$	~
Scale and Rotate 3D Mesh Layer				$\checkmark$	~
Objects and Effects					
View 2D and 3D primitives and objects	~	✓	✓	✓	✓
View dynamic objects	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓
View water and particle effects	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓
Add weather and environment effects			✓	✓	~
Add 2D and 3D primitives and objects		Limited	Limited	✓	✓

Capability	Fusion (Web)		Desktop		
	Viewer	Plus	Viewer	Plus	Pro
Add and edit dynamic objects				$\checkmark$	$\checkmark$
Add and edit video objects				$\checkmark$	$\checkmark$
Flatten and cut terrain and mesh layers				$\checkmark$	$\checkmark$
Add and edit particle objects				$\checkmark$	$\checkmark$
Add and edit water effects				$\checkmark$	$\checkmark$
Advanced drawing tools (Duplicate Objects, Create Pipe Lines, Create Power Lines and more)				✓	~
Mark mesh imperfections for implementation in PhotoMesh				$\checkmark$	✓
Conversion Tools					
Create raster layer LOD pyramid				$\checkmark$	$\checkmark$
Convert and import BIM (IFC/FBX)				✓	~
Convert and import LAS/LAZ/E57				$\checkmark$	~
Convert and import 3D Tiles and OSGB					~
Convert model to XPL					$\checkmark$
Export 3DML to 3D Tiles and SLPK					~
Export 3DML to OBJ					$\checkmark$
Publishing Tools					
Save project to Fly, KML and KMZ formats			$\checkmark$	$\checkmark$	~
Publish online kit (desktop, mobile, web)		✓			✓
Publish offline kit (desktop, mobile)					✓
Extract layers in area					$\checkmark$
Upload data layers to SkylineGlobe cloud					✓