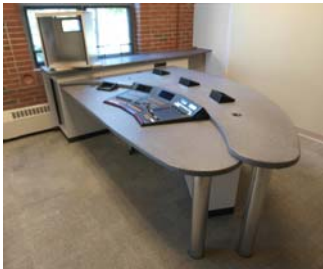


## Geneva NY

This new live studio, for WEOS, the popular home of Finger Lakes Public Radio, incorporates several unique design & functional features.

The solid surface desktop is built in two pieces, so that only the lower section needs to be replaced or modified to fit any audio board upgrades.



A swiveling equipment rack incorporates a custom HDPE low-profile bearing assembly with adjustable tension for resistance control.

The small desktop turrets are 3D printed in black ABS, and designed to fit all standard Wheatstone GP3 panels.

WEOS's glass-walled studio is located inside a popular campus hall, and visible 24/7.

