

# Attention-Focusing Rigs (AFRs)

Attention- Focusing Rigs, **AFRs**, are a user's visual expression of narrowing attentive focus within expansive and complex digital modeled environments of all kinds. The AFR proposal and specification describes AFR creation, AFR viewing/use, and AFR sharing cross-platform, not siloed, intended for implementation within any existing or emergent 3D modeling platform, any app/format, commercial and open source.

## TGN: AFR Standard Core Features

TGN is a standardized core feature set (*orange in the graph*), within the broader possibilities of **AFR** generally. Apps that implement the **TGN core** enable cross-platform rig sharing with adequate graphical fidelity between apps supporting the TGN standard. Beyond the TGN core, extensions and additions of AFR features (*blue in the graph*) may be developed as needed for app/vendor and industry/domain-unique scenarios.

