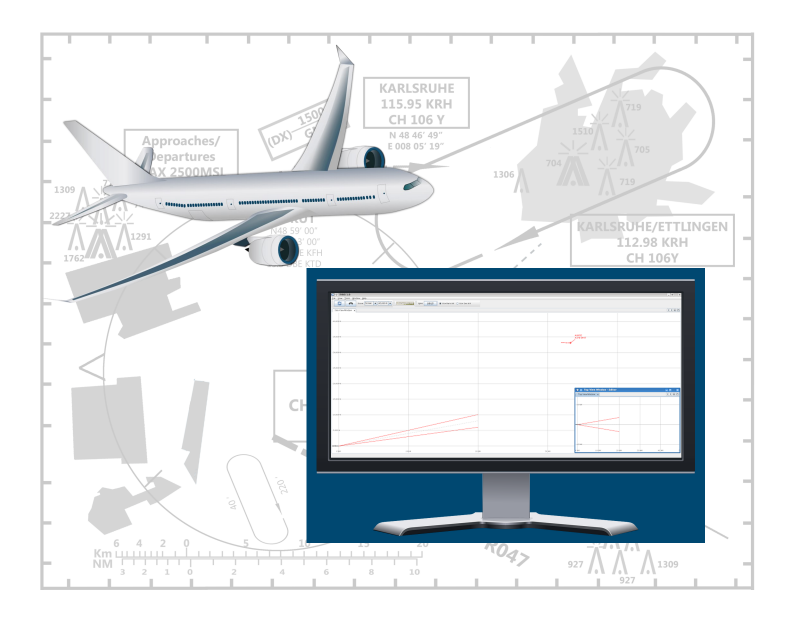


XVAS Visualisation Approach System



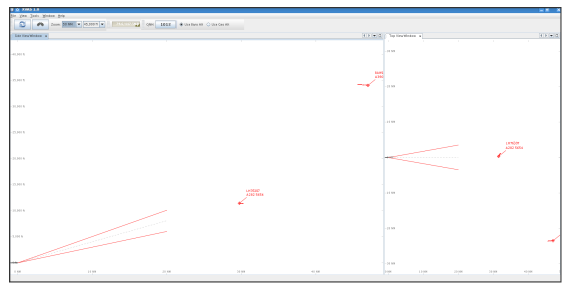
XVAS is a software application developed by **becker-aero** which visualises aircraft on the glide path during approach or departure.

It assists the ATC in easily assessing and guiding approaching or departing aircraft.



XVAS Features:

- ► Supports ASTERIX CAT020 and CAT021 data
- ► Supports UDP unicast and multicast input
- ► Supports geometric or barometric altitude, incl. QNH setting
- ▶ Highly configurable: inputs, display, colours, runway and glide path definition
- ► Independent side and top view
- ► Flexible window layout, adaptable to user's needs
- ► Fast switching between runway directions
- ► Flexible target label positioning and configuration



Target Display
Side and Top
View

Display and Glide Path Configuration



