

EPIC WINN™ Example - Current Graphical Weather Solution

- Products include:**
- Worldwide Graphical Winds Aloft
 - Worldwide Satellite Cloud-height mosaic
 - 9+ global weather satellites used
 - US NEXRAD mosaic

The screenshot shows the main interface of the EPIC WINN software. At the top, there is a menu bar with options: INAV Data, Uplink WX, Vert Prof (checked), Show, Center Aircraft, Center TO Hpt, Skip Hpt, and Recall Hpt. The main display is a map of the United States with a circular radar coverage area centered over the Midwest. A legend on the right side of the map shows color-coded data for 'Satellite' (100..200, 210..300, 310..400, 410+) and 'Winds Aloft' (40..64, 65..89, 90..114, 115..139, 140+). A central control panel titled 'Request Uplinked Data' has tabs for 'Request', 'Progress', and 'Uplinked Data'. Below this is a 'Select Region(s)' panel with checkboxes for 'Flight Plan', 'Data Type', 'RADAR', 'Satellite', and 'Winds'. To the right of these are 'Transmit Option' radio buttons for 'VHF', 'SatCom', and 'Auto' (which is selected). 'Clear' and 'Send' buttons are at the bottom of the control panels.

