#### **Version 1.2.1 (April 2019)**

Service release

#### Version 1.2 (February 2019)

- Renamed some of the windows to lists, reorganized top bar menus
- Added TYPE column to Inbound Lists
- Updated Stand data file syntax (Group definitions added)
- Added Arrival List
- Added Departure List
- Added a setting to force a specific WTC for unknown aircraft types
- Added settings to force a use category for unknown types per WTC
- Added LVP option and separate RIM settings for normal and LVP modes
- Moved "load settings" to new Developer menu (opened from HITT label)
- Added some airport-specific settings
- Added custom ground states "On freq", "De-ice" and "Line up" as well as a tag item to show them and a menu to set them
- Changed STAND item to be toggleable in ground mode labels
- Added Alerts List
- Safety nets completely redone
- Added some settings for tower mode labels
- Arr/Dep runway assumed when only one is active even when not specifically set
- Updated Maps data file syntax (added possibility to adjust font size and style)
- Added settings to adjust font styles
- Hovering mouse cursor over a track label displays all data fields

# **Version 1.1.2 (June 2017)**

Service release

# **Version 1.1.1 (June 2017)**

- Unique settings for each radar screen
- "Publish" no longer sends flight strips, only scratchpad broadcast
- Manually parked status broadcast as well
- Added raw video display
- Added possibility to hide ground mode label (raw video display must be enabled)
- Stand assignment possible only for assumed and untracked aircraft
- Airport-specific settings possible in the settings file
- Prediction lines possible in APP window, separate setting for history dots as well
- Added settings for APP window track label font and font size
- Added possibility to rotate APP window view

### Version 1.1 (February 2017)

- Added the Top menu bar
- Added APP and Inbound windows
- Added a 10 pixel heading line
- Added settings to save window states and positions
- The plugin no longer draws on the Standard ES radar screen, but has its own
- Allows to draw the E2kE plugin custom drawn menus on the Ground Radar display
- Added a stand assignment system
- Improvements in the APP window code
- Added some basic safety nets
- Partial match support in the stands data file for ATYP/NOTATYP lines
- Added Stands Window
- Assume, transfer, man trf and free available in the correlated label menu
- Added AircraftInfo data file
- Added plugin maps
- Added plugin update check
- Changed ground labels
- Date/time/HITT/x hidden if necessary
- Added altitude filter to search for approaching aircraft