

# How to use Floating Overlaid Windows in *i*Nomads

## The *i*Nomads Evolution

PxPlus 2016 (v13)



# Floating Overlaid Windows

- Browser and end-user settings controlled window creation pre-PxPlus 2016
  - New windows might be sent to new Tab or External Window
  - Popup blocker could prevent Windows from appearing
  - Hard / Inconsistent to restrict Window frame
- PxPlus 2016 now can use iFrames
  - Allows new Floating Window within main display



# Floating Overlaid Windows

- Floating **iFrame** window controlled by template setting
  - First/top window uses template layout and doesn't float
  - Subsequent windows overlay in 'panel' region
    - Windows will honor position relative panel
      - i.e Centered, Relative, Absolute
  - Provides a layered look similar to Windows
  - On reconnect system, all window are resent



# Floating Overlaid Windows

- How this was done
  - *i*Nomads creates an iFrame over complete browser
    - iFrame slightly dims background to be default
      - Uses semi-transparent dark color (can be stylized with CSS)
  - New Window created within that iFrame
    - No template background only title bar
    - Window can be dragged using title bar
    - Resizing is available



# Floating Overlaid Windows

## ● Advantages

- Controlled by *iNomads* and not subject to End-user or browser settings
- Avoids potential issues with Popup blockers
- More consistent display with application on desktop
- Maintains visibility of prior windows
- Faster to display



# Additional Resources

The help link(s) below refer to the current on-line help pages. The functionality may have been further updated since the PxPlus 2016 (version 13) release.

- [iFrame](#)

