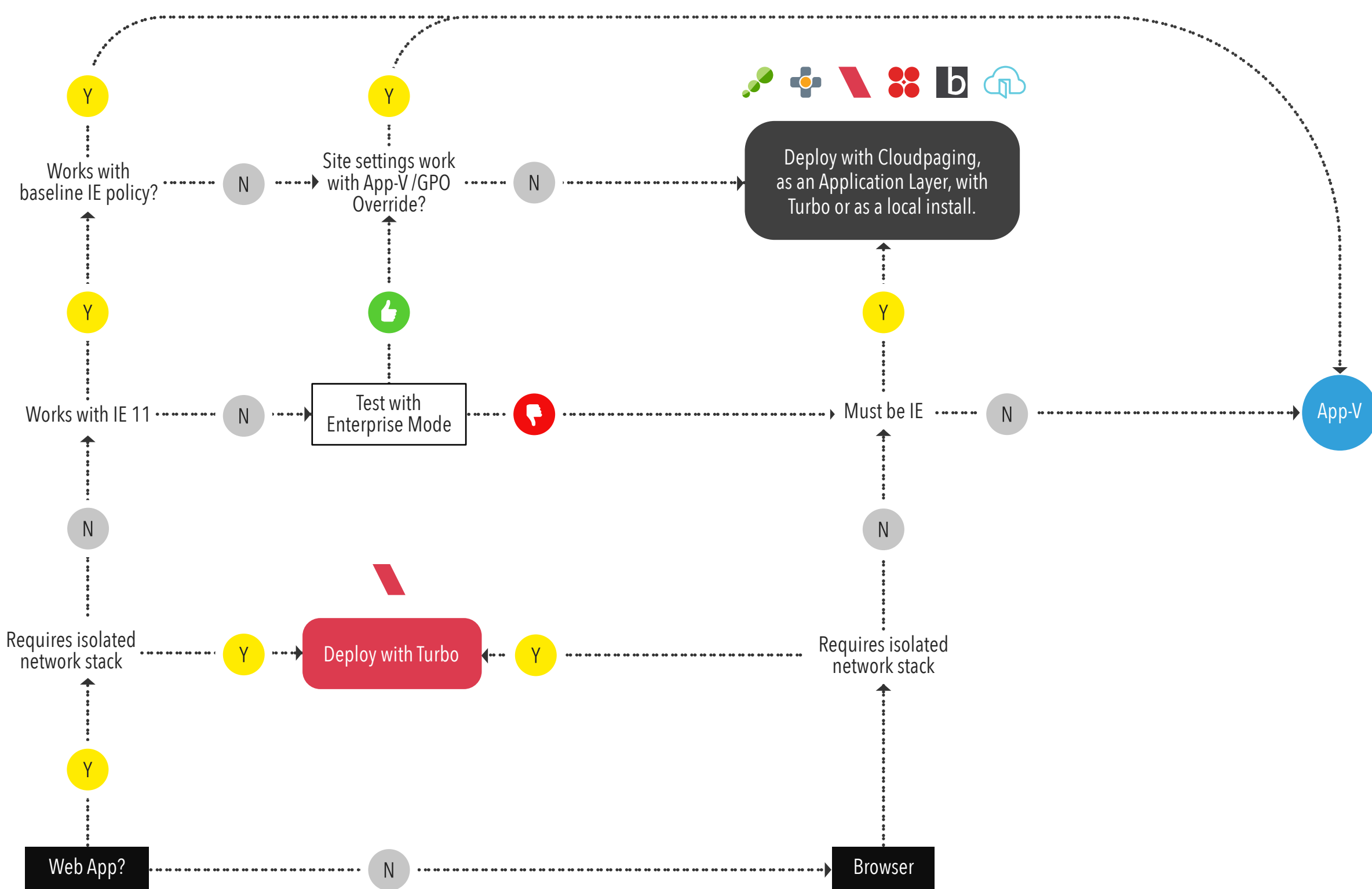


# Decision Matrix for App-V Limitations

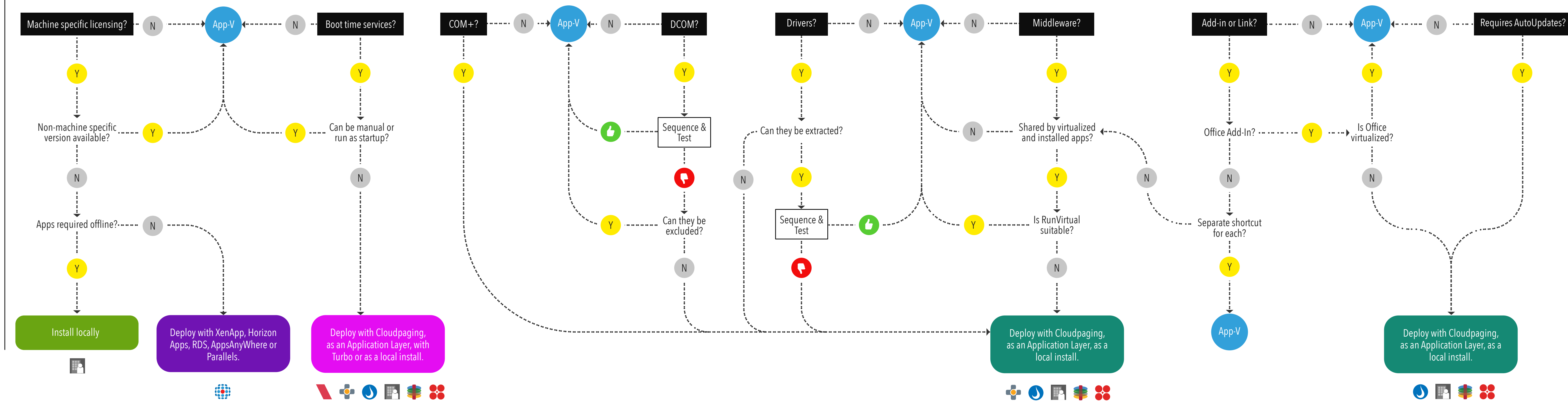
App-V version 5.2 | November 2017 | Rory Monaghan

Web / Browser Applications



Target Application

Desktop Applications



- Browsersium Ion doesn't require traditional virtualization, has a high compatibility rate and is the easiest product to use for configuring differing browser configuration per site.
- Citrix app layers can be deployed to virtual machines, but it doesn't support physical machines.
- With Cloudhouse AppsAnywhere, you can virtualize IE6 to IE10. The product has a powerful redirection engine which includes network level redirection.
- FSLogix can hide applications or app components on a shared machine.
- Liquidware Flexapp all layers can be deployed to both physical and virtual machines.
- Numecent Cloudpaging has the highest rate of app compat of any virtualization product for desktop apps and you can use it to virtualize IE6 - IE9. It also has an 'install locally' option.
- Turbo.net is the only product in the matrix which can isolate the network stack to prevent port conflicts, lock routing at the app level etc. Turbo.net also virtualize all browsers.
- Traditional deployment using ESD like SCCM.
- VMware App Volumes app layers can be deployed to both physical and virtual machines.
- With VMware ThinApp you can virtualize IE6 to IE11. Similar to Cloudhouse and Turbo.net, you can redirect local browser to containerized browser.