

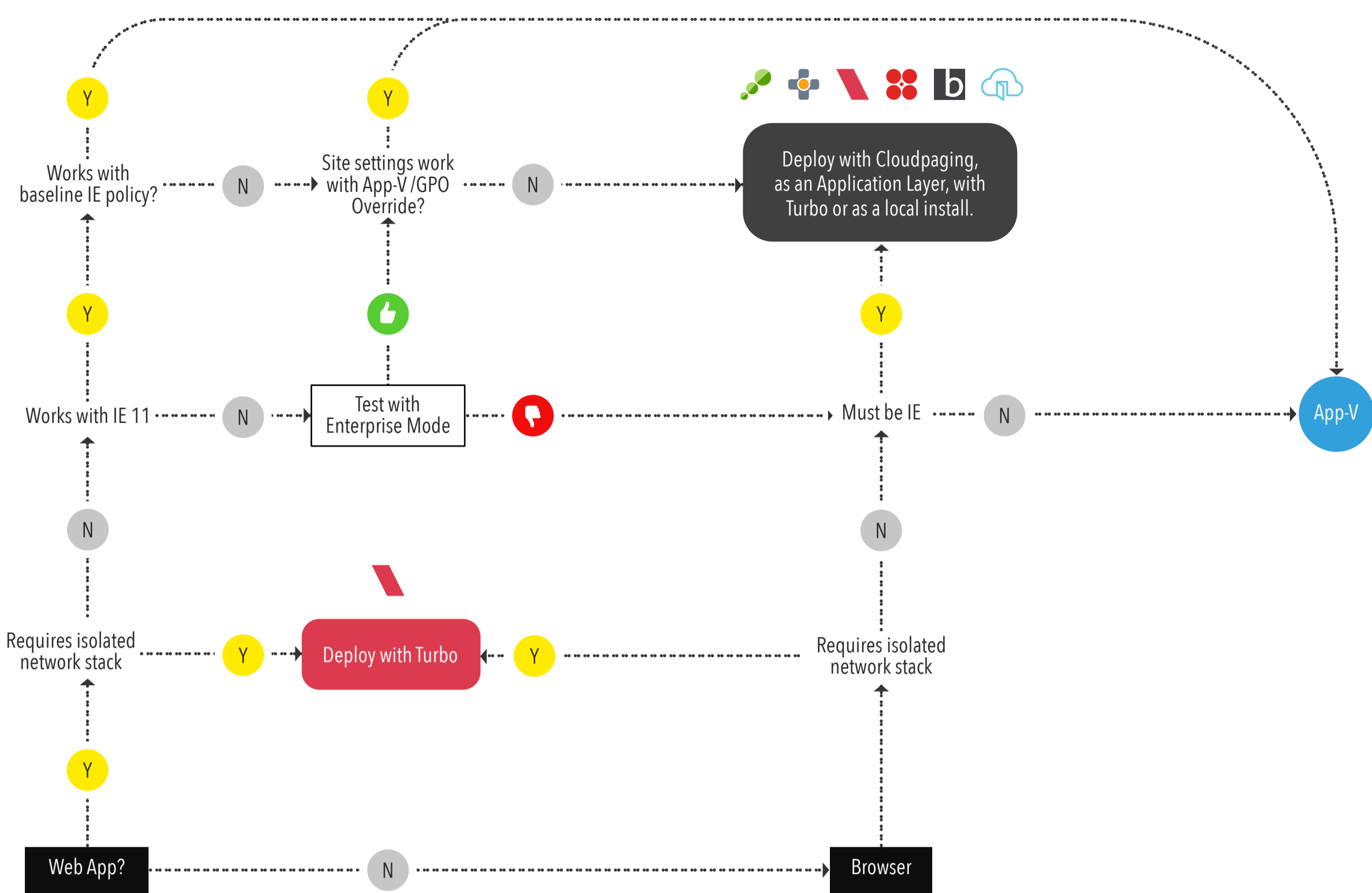


RORYMON

Decision Matrix for App-V Limitations

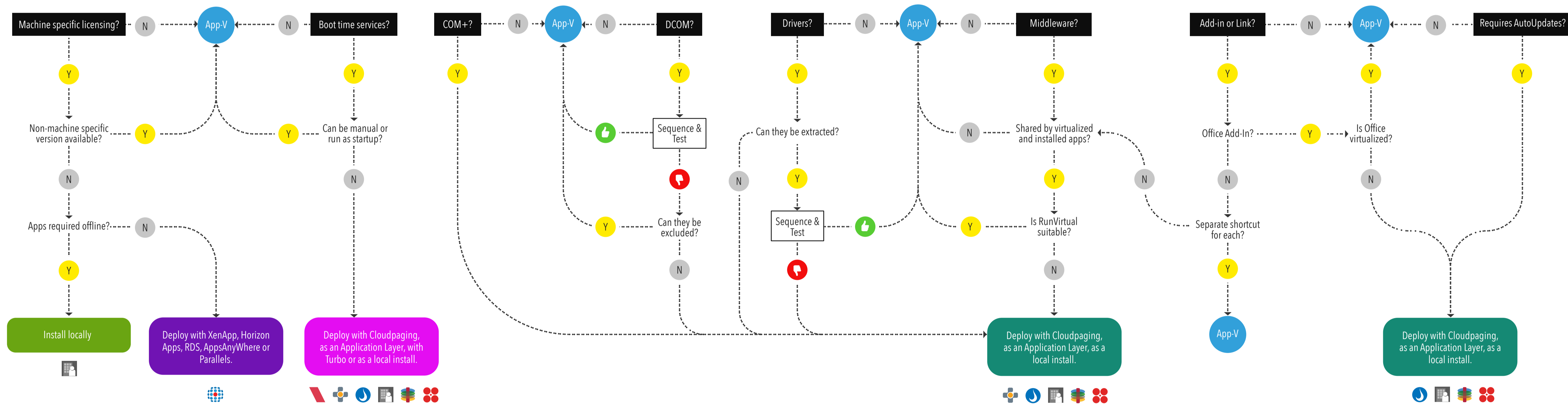
App-V version 5.3 | March 2018 | Rory Monaghan

Web / Browser Applications



Target Application

Desktop Applications



b Browsium 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 Containers, 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.

Numeccent 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.