

Notes and Limitations

Notes and Limitations: Installation

Issue	Details
Not compatible with the Policy package	Do not install the IWAN app together with the Automation Application Policy package.
Not compatible with Cisco SDA	Do not install the IWAN app together with Cisco Software-Defined Access (SDA).

Notes and Limitations: Configuration

Issue	Details
IWAN app uses the global network settings configured in DNA Center	Network settings are configured on the DNA Center > Design > Network Settings page.
	Each node in the network hierarchy configured in DNA Center inherits the settings of the parent node, but you can select any node and override the inherited settings.
	In this release, the IWAN app only uses the network settings configured at the global level.
DNA Center behind NAT	The default NAT port (80) is used. Setting a custom NAT port is not supported in this release.
	After the NAT address for DNA Center is set, it cannot be changed.

Issue	Details
IP address pool conflict	In the IWAN app, do not configure an address pool (global or service provider) that overlaps with an address range configured as an IP address pool in DNA Center.
	Similarly, in DNA Center, do not configure an address pool that overlaps with an address range configured as an IP address pool in the IWAN app.
	Where to configure:
	• IP address pools in the IWAN app:
	IWAN app > Configure Hub Site & Settings > IP Address Pools tab
	• IP address pools in DNA Center:
	DNA Center > Design > Network Settings > IP Address Pools

Notes and Limitations: Monitoring and Assurance

Issue	Details
Service Assurance	Service Assurance is a component of DNA Center. Use this tool to monitor network connectivity: DNA Center > Assurance
	Earlier releases of the IWAN app included a beta-version Service Assurance feature, activated by an Assurance button in the map view.
LiveAction third-party monitoring	The Third Party Monitoring button in the IWAN app map view opens LiveAction third-party monitoring. In this early release, no LiveAction functionality is available, pending additional work by LiveAction to integrate Cisco DNA Center APIs for interoperability. The button currently attempts to open the NetFlow collector site in a new browser tab. When LiveAction functionality becomes available, it will open a LiveAction monitoring page.