**vRNI 6.2 Highlights**

**New additions**
- Support for Google Cloud VMware Engine
- Support for Azure VMware Solution 2.0
- Native support for the Cisco ASR 9000 devices
- Search queries for BGP and ECMP
- vRealize Operations Cloud now detects and integrates into vRealize Network Insight Cloud automatically!

**Flow Based Application Discovery**
- Flow based Application Discovery (FBAD) is now available in vRNI OnPrem
- Discovery based on traffic analysis — No additional inputs needed
- New deployed VMs get added into the application automatically
- Increased scale:
  - 10k apps (up from 5k)
  - 30k tiers (up from 20k)
- Discover new additions to apps and mark for update
- See differential (i.e., new or removed VMs, new tiers)
- Bulk update
- Customizable naming convention:
  - Previously: names were extracted from VM names
  - Now: use VM names, tags, security groups/tags, or CSV

**VMC on AWS enhancements**
- Search Additions for SDDCs and SDDC Groups
- VMware Transit Gateway
- Traffic Insight
- Network Utilization

**Why Choose vRNI Cloud?**
- Faster Access to Lower TCO
- Maximize ROI

**Available Locations**
- US (West Oregon)
- UK (London)
- Japan (Tokyo)
- Australia (Sydney)

**Data Privacy & Security**
- Continuous Security Audits, Risk Assessments & Testing
- Authentication Controls AD/LDAP, Multi-Factor (MFA)
- Data-in-Motion (Encrypted TLS)
- Data-at-Rest (Encrypted Elastic Block Storage)

**New to vRNI?**
- Get familiar with vRNI from this quick 40 min technical overview video
- Kick start your journey on Micro segmentation with vRNI
- Optimize and Troubleshoot Virtual & Physical Networks

**Printable Posters**

**Level Up your vRNI skills with vRNI Cookbook by Martijn Smit. Find tips and tricks to become a better network and security engineer. All proceeds go to charity**

For queries: karthick@vmware.com | vRNI 6.2 Poster