

Compliance Verification with Dynamic Mapping

Within the digital transformation of business and the growing reliance on the network, increases in regulatory compliance and standards are to be expected. Obtaining and maintaining complete visibility into the entirety of the network to maintain and beat requirements is growing increasingly difficult.

5 THINGS TO KNOW ABOUT COMPLIANCE VERIFICATION WITH DYNAMIC MAPPING

1 CONDUCT A NETWORK ASSESSMENT

Obtaining a baseline to establish your current posture is required in order to identify where you need to go. Daily and comprehensive audits of your network allow you to quickly identify any changes to network posture and provide continuous compliance.

2 COMPLIANCE EXTENDS INTO THE CLOUD

In cloud or hybrid cloud deployments, it is the customer, not the provider, who ultimately is responsible for maintaining compliance. Maintaining complete visibility into DR, HA and segmentation is essential for mitigating risk within any cloudy environment.

3 STATIC DIAGRAMS ARE JUST THAT

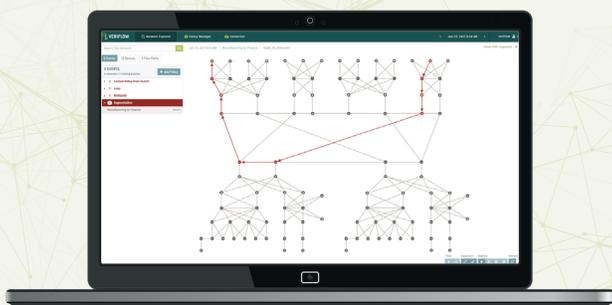
Static diagrams often are outdated as soon as they are updated. Dynamic mapping that tracks all changes within any environment enables continuous documentation for audits, and more importantly, allows you to pinpoint and remediate any violations.

4 COMPLIANCE DOES MORE THAN MITIGATE RISK

Compliance is a business concern but this extends beyond satisfying any outside bodies' specific requirements. Maintaining and beating compliance requirements reduces business risk and can strengthen security posture to continuously provide a protected and available network.

5 AUTOMATION ENABLES COMPLIANCE

Automation of your compliance requirements is becoming increasingly possible and available. Dynamic Mapping and Continuous Network Verification allow you to look at your network topology and verify that all rules and policies are being followed – that the network behavior matches the intent – with the push of a button.



Can't Wait?

Book a demo and see how Continuous Network Verification enables Compliance Verification with Dynamic Mapping in any networking environment, and learn how you can step into intent-based networking without any network disruption in less than a day.

[REQUEST A DEMO](#)