

NETWORK PERFORMANCE MONITOR 12

Every Node. Every Path. Every Network.



It's a brave new network out there

with a mishmash of public and private connections. Some connections you control, others your traffic is just passing through. But, somehow you ended up responsible for application performance across all of it.



92%

of IT pros say

adopting cloud technologies is important to their organizations' long-term success*.

60%

of IT pros say

it is unlikely that all of their organization's infrastructure will ever be completely migrated to the cloud*. With on-premises remaining an important factor, tools like NPM 12 are critical for monitoring everything in one place.

Top 3

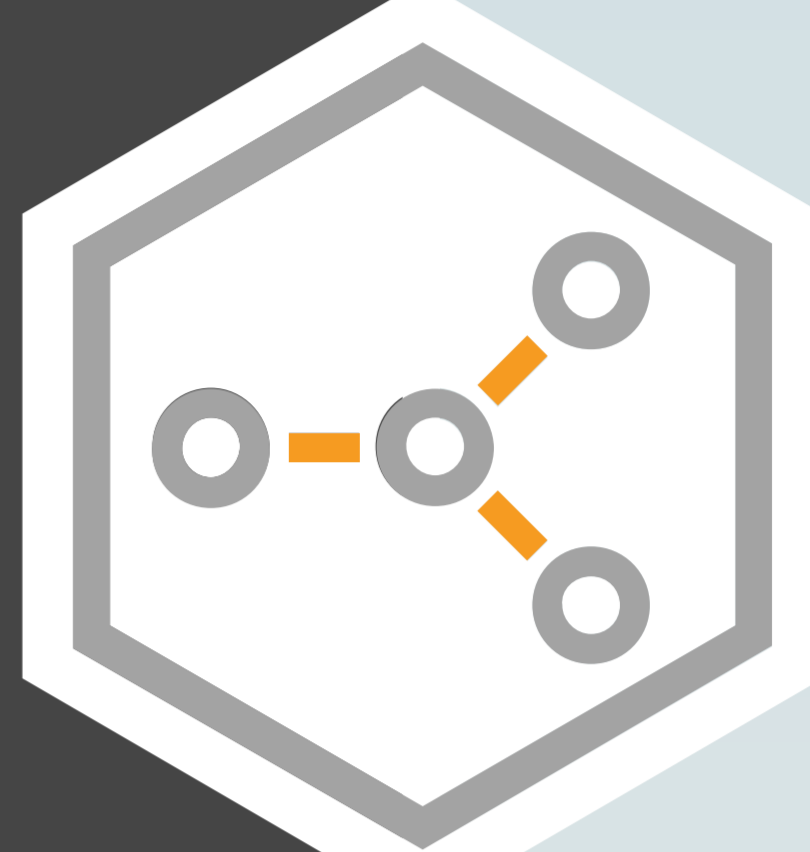
skills needed to better manage Hybrid IT

When asked about the skills needed to better manage Hybrid environments, IT pros told us monitoring/management tools and metrics were most important (48 percent*).

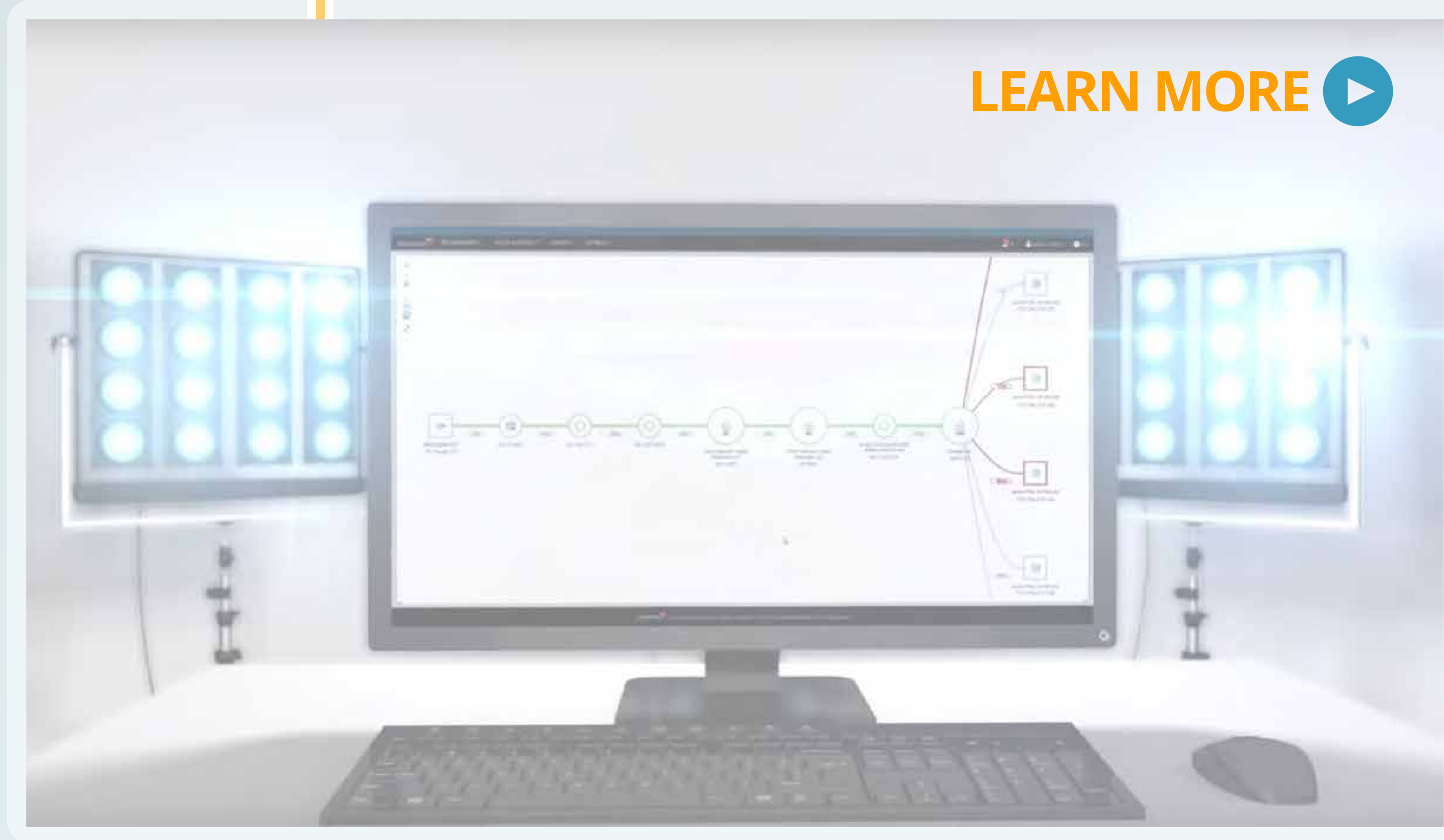
This is Hybrid IT

and managing it all is a tough challenge. That's why we invented NPM 12 with NetPath, sweeping aside the uncertainties of the cloud to let you monitor every node, every path, and every network.

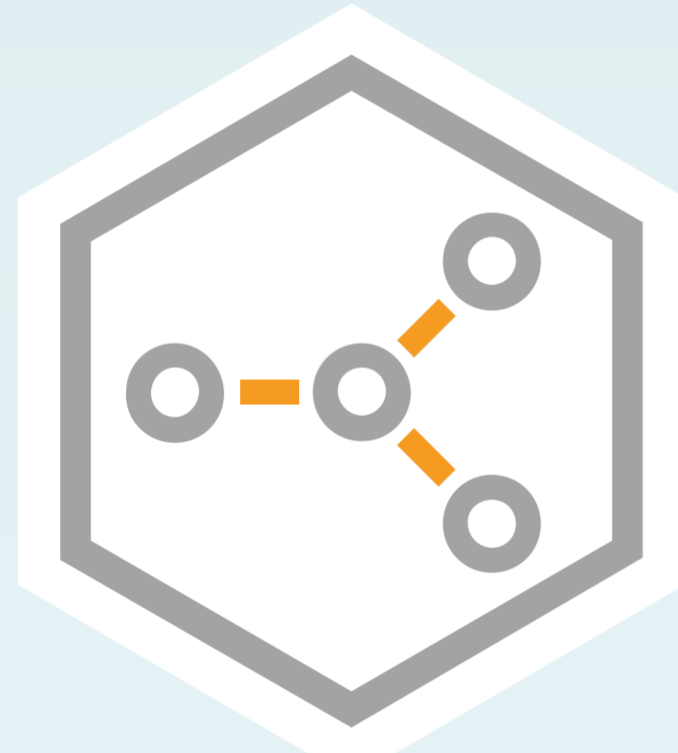
This changes everything.



[LEARN MORE](#)



Key Features



NetPath™

Hop-by-hop latency, even in the cloud. NetPath provides visibility into both on-premises and cloud networks like you've never seen before. It's phenomenally powerful, and it's available today.



Network Insight for F5® BIG-IP®

Drill into business-critical application delivery controllers with monitoring for F5 load-balancing environments. Finally, modern network intelligence for modern networks.



Cisco Stacked® Switches

On-premises visibility is still improving. NPM 12 introduces improved switch stack monitoring, including member discovery, master switch tracking, and stack ring monitoring.

Solve Hybrid IT Problems



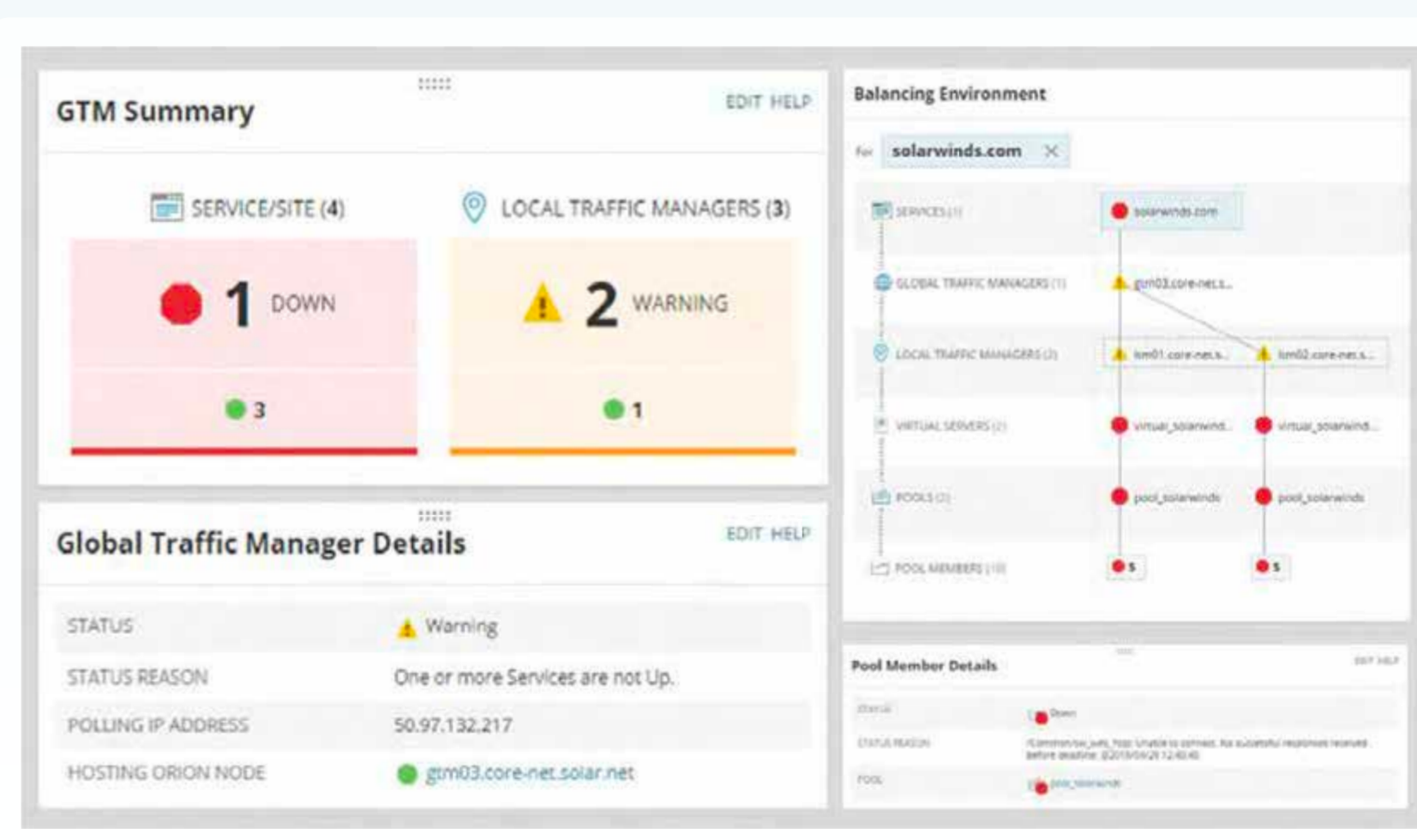
Identify exact location of performance issues in the cloud



Visualize problems in the local network



More than just network paths - issue isolation and metrics



True representation of device based on function