

Skylight Demo Fair:

Combining Active and Passive Visibility Techniques in Skylight for Improved Application Visibility



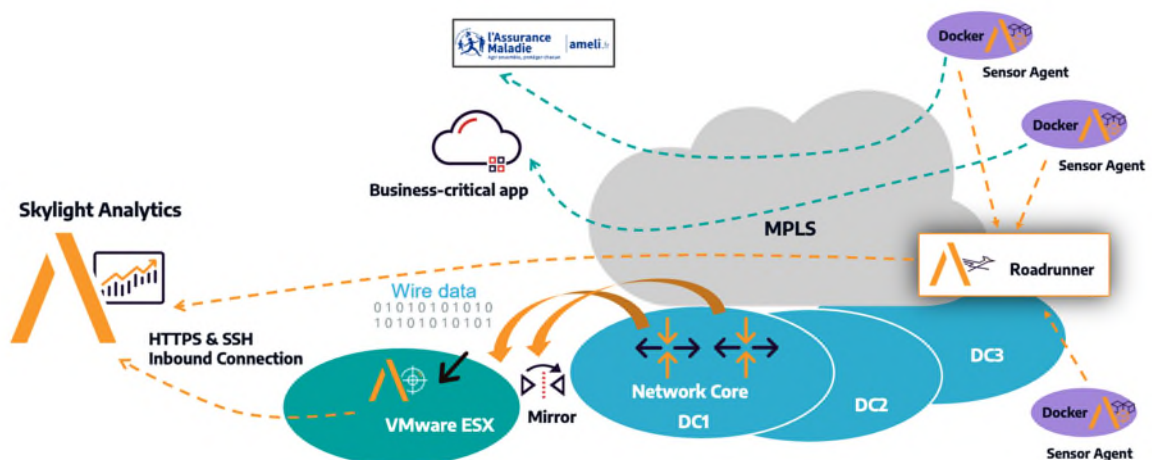
Managed service providers and high performance enterprise networks rely on the network to deliver a high-quality user experience. Accedian SkyLight helps these organizations deliver on user experience goals by combining availability and performance measurements reported by SkyLight Sensor Agents (active testing) and Capture (passive monitoring), ensuring full visibility and improving troubleshooting of applications when issues occur.

Challenges Solved:

- Network-wide visibility into the performance of the network and its resources
- Ensure that business-critical applications are performing optimally, and
- Increase MTTR when they are not by determining whether the issue is at the application or network layer

Use cases:

- Granular visibility into the network, its usage, and performance
- Analyzing the performance of flows between sites and servers
- Centralized configuration and control as the network evolves and as new apps are added



Why it Matters:

By deploying both virtual capture sensors and sensor agents, IT teams can leverage SkyLight Analytics as a centralized platform for network-wide visibility and improved control across today's hybrid architectures.