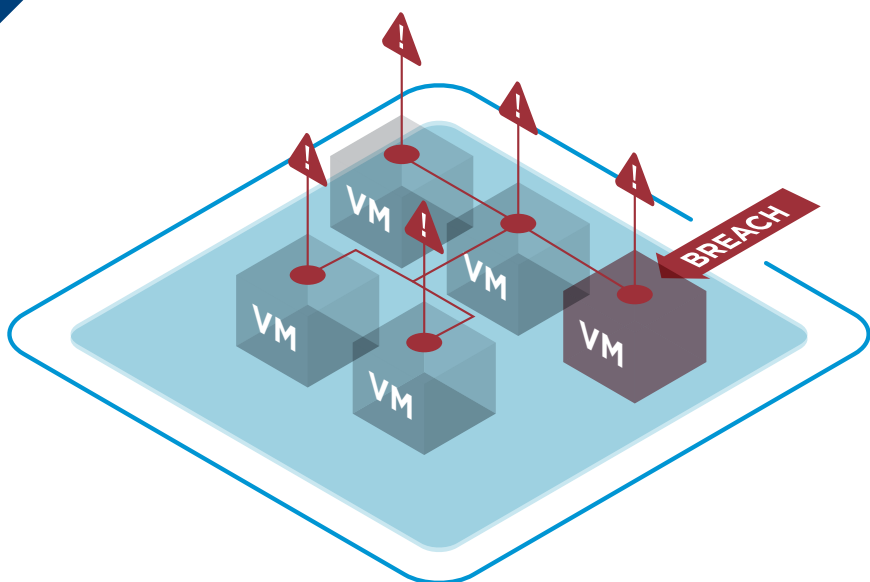
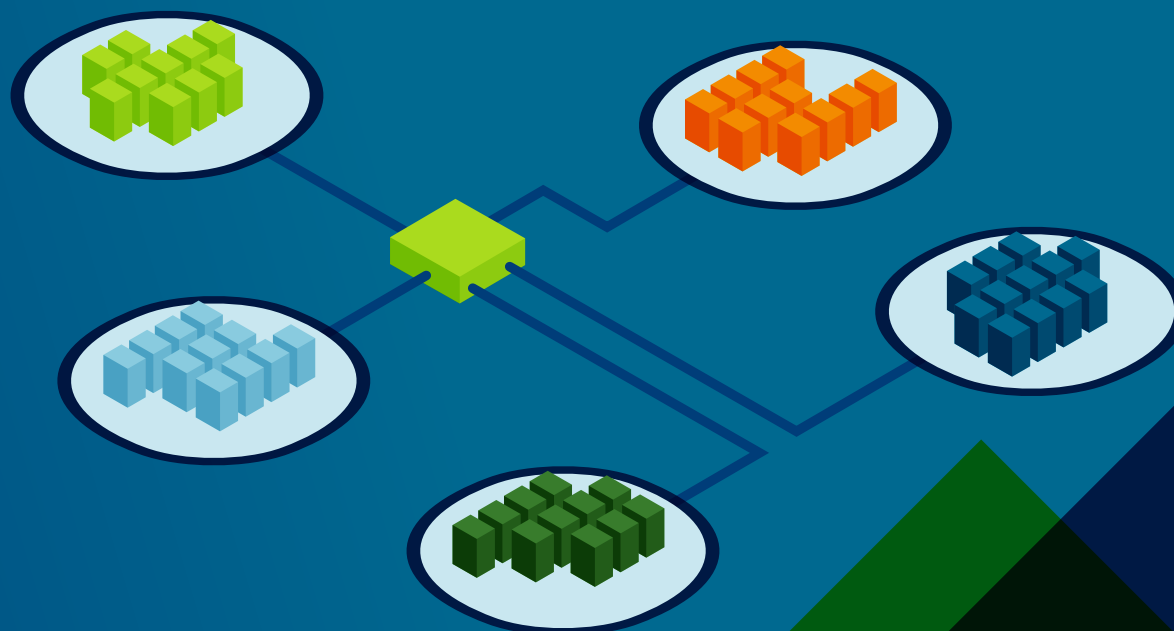


The challenge securing modern applications

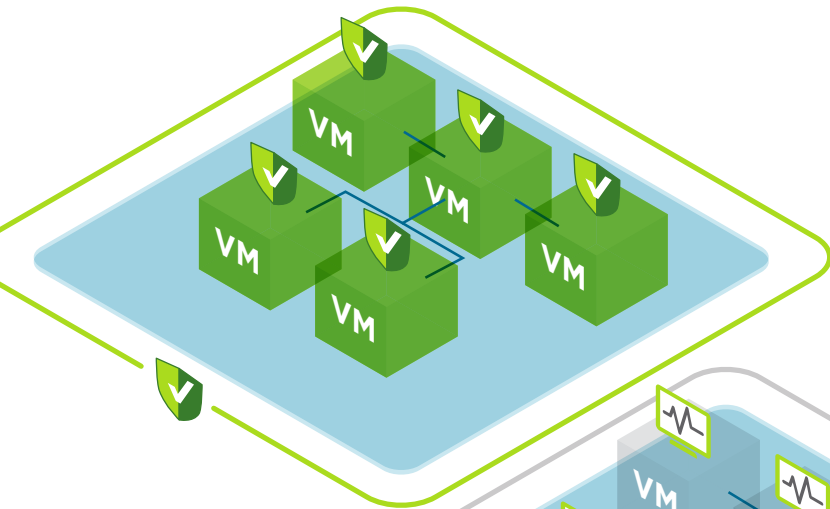
With cloud, virtualization and container technologies, applications are now dynamic and highly distributed. They often comprise networks of servers, virtual machines, services and databases—all working in concert. This means your application security must be as agile as the apps themselves.



Why legacy security falls short

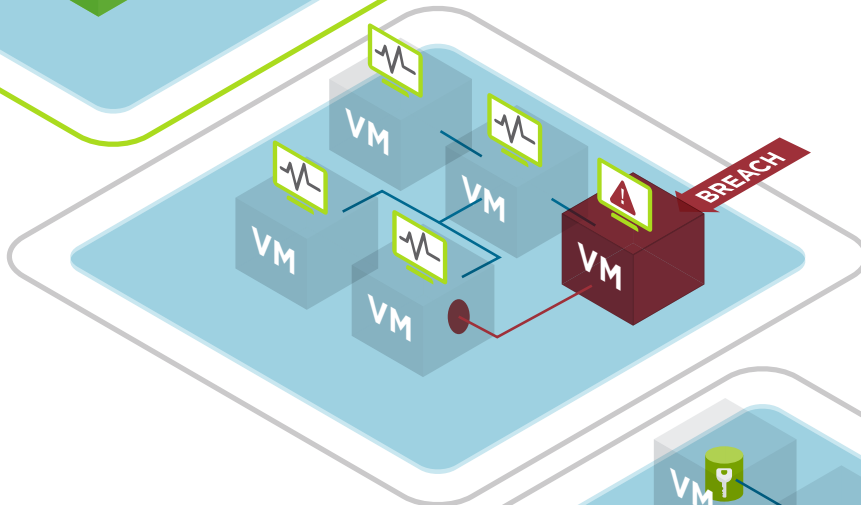
The traditional strategy of hardening your perimeter no longer works. That's because distributed apps have no identifiable perimeter, and when a breach occurs, it's difficult to prevent the attack from spreading laterally throughout your network. And simply deploying the latest security point solutions for constantly changing applications isn't effective or sustainable.

Modern applications require intrinsic security



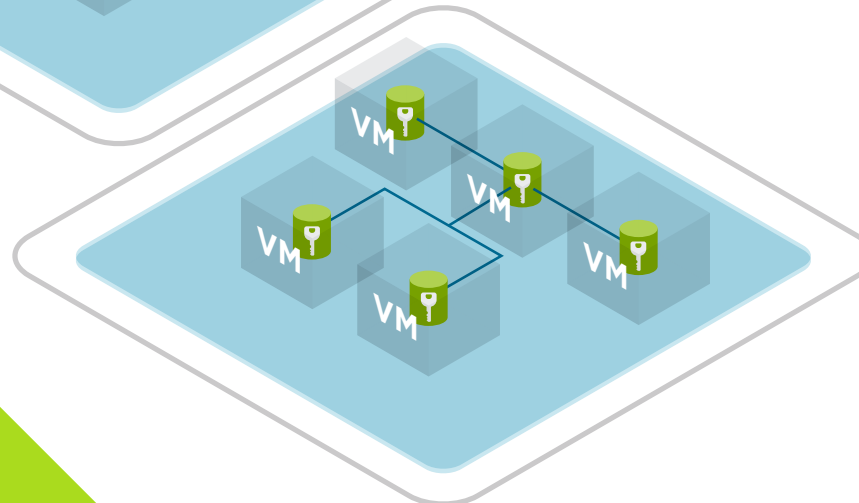
Protect the network

Prevent the lateral spread of threats with micro-segmentation.



Protect the data center endpoints

Identify and automatically respond to threats.

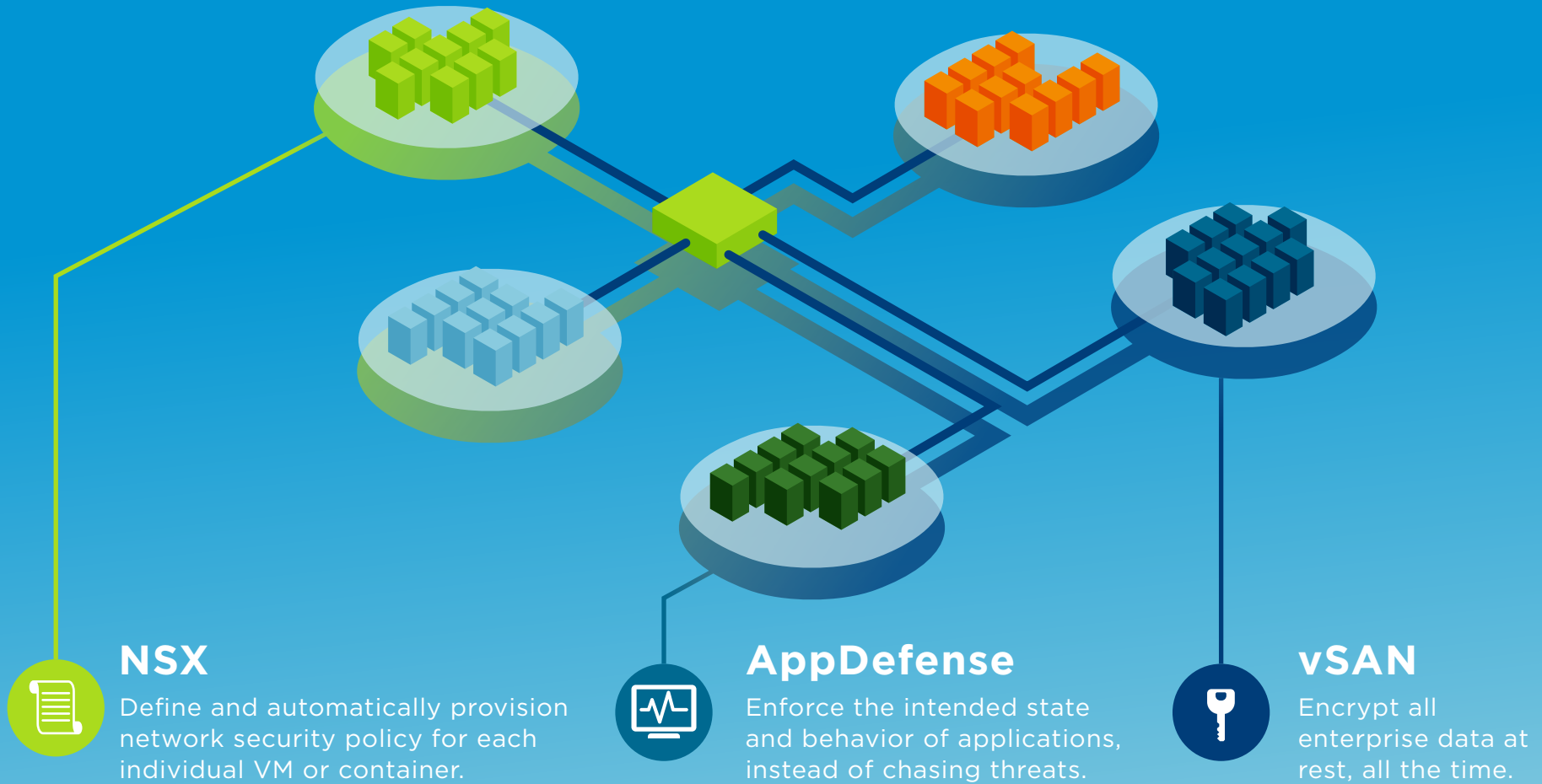


Protect the data

Encrypt all enterprise data at rest.

Achieve agile, sustainable security with VMware

Maintain a strong security posture as applications and data evolve by architecting security into your environment. Enforce security at the most granular level of the application. And if a breach occurs, stop the attack in its tracks.



Learn how this is possible with
VMware NSX, VMware AppDefense and VMware vSAN.

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