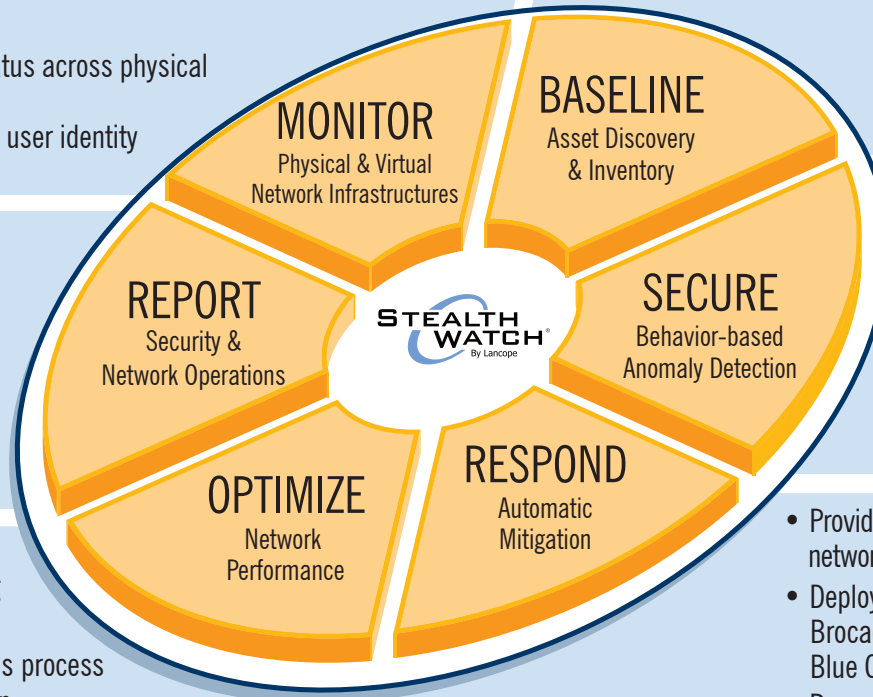


ENTERPRISE ARCHITECTURE

- Flow data: NetFlow, sFlow, SPAN/Mirror Port
- All network communications
- Network infrastructure device and VM status across physical and virtual networks
- Track past and present host VM behavior, user identity and systems

- Network, security, host centric reporting
- Role-based Point-of-View™ dashboard
- Continuous flow-based auditing
- Track user identity and system reporting
- SOAP-compliant API

- Root cause determination
- Capacity planning and traffic engineering
- Identify traffic bottlenecks and problems
- Closed-loop network security/ops analysis process
- Monitor dscp traffic and usage application



- Normal versus anomalous traffic
- Zone, host and VM behavior
- Automatically establish thresholds and policies
- Change management

- Detect network faults, policy violations, bot activity and zero-day threats
- Prioritize most significant problems with Concern Index™
- Identify rogue traffic, hosts, applications and VMs
- Collect and track user identities

- Provide automatic or manual mitigation using existing network infrastructure
- Deploy ACLs, OPSEC, Cisco PIX, Cisco Guard, ArcSight TRM, Brocade INM, TippingPoint Quarantine, Bradford Networks and Blue Coat Packetshaper
- Remove/quarantine malicious hosts, systems and users