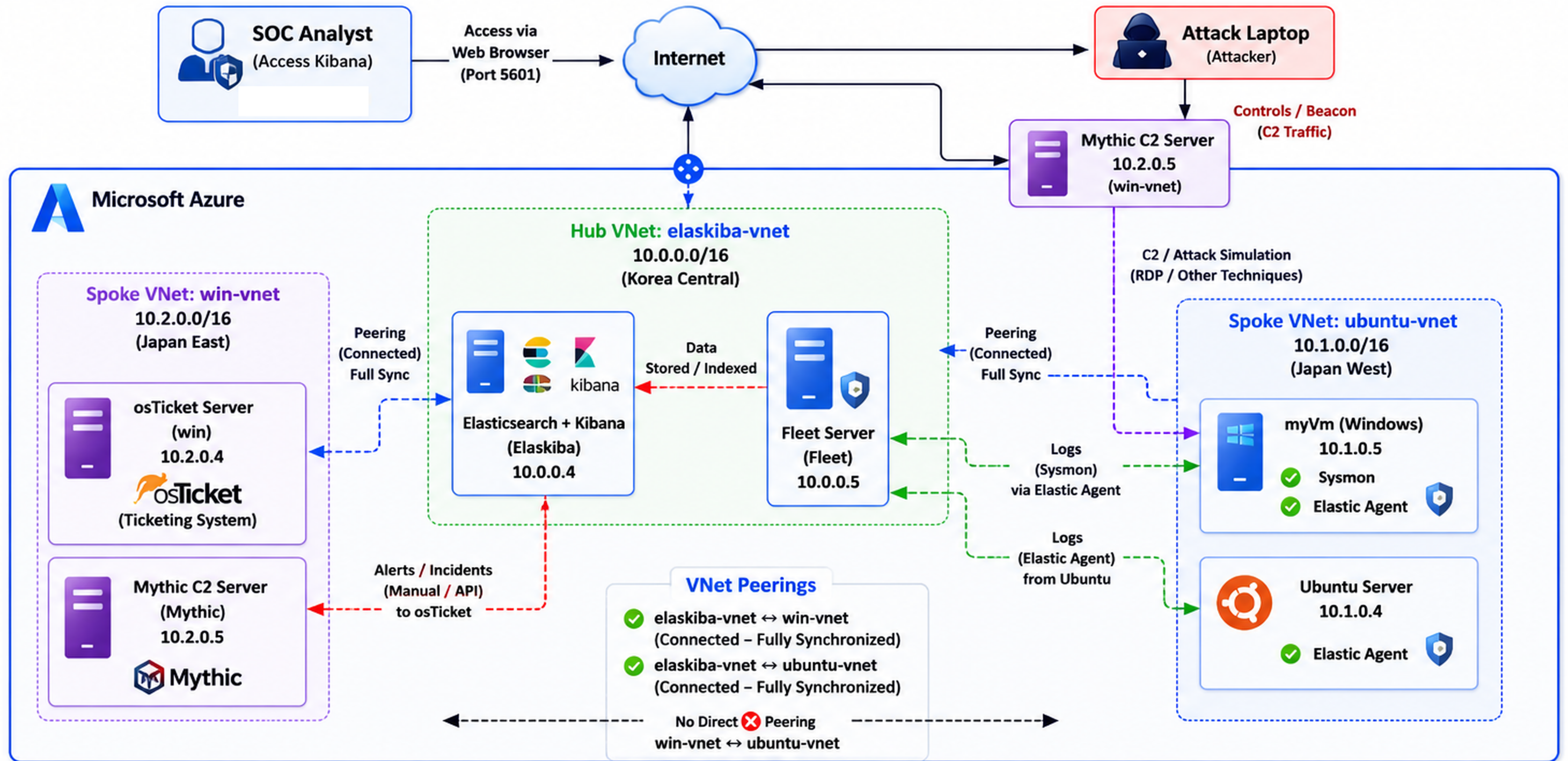




Virtual Machines Summary						
VM Name	Private IP	VNet	Region	Role / Purpose	Installed / Services	
Elaskiba (ELK + Kibana)	10.0.0.4	elaskiba-vnet	Korea Central	Elasticsearch + Kibana	Elasticsearch, Kibana	
Fleet Server	10.0.0.5	elaskiba-vnet	Korea Central	Fleet Server (Management)	Elastic Fleet	
osTicket (win)	10.2.0.4	win-vnet	Japan East	Ticketing System	osTicket	
Mythic C2 Server	10.2.0.5	win-vnet	Japan East	C2 / Adversary Simulation	Mythic	
myVm (Windows)	10.1.0.5	ubuntu-vnet	Japan West	Windows Endpoint (RDP)	Sysmon, Elastic Agent	
Ubuntu Server	10.1.0.4	ubuntu-vnet	Japan West	Linux Endpoint	Elastic Agent	

VNet Addressing (Actual)			
VNet	Address Space	Subnet (Used)	Region
elaskiba-vnet (Hub)	10.0.0.0/16	10.0.0.0/24	Korea Central
win-vnet (Spoke)	10.2.0.0/16	10.2.0.0/24	Japan East
ubuntu-vnet (Spoke)	10.1.0.0/16	10.1.0.0/24	Japan West

Traffic / Data Flow Legend			
Log Collection	Endpoints → Fleet Server		
Data / Indexing	Fleet → Elasticsearch		
Alerts / Tickets	Kibana / ELK → osTicket		
Attack Simulation	Mythic C2 → myVm (Windows)		
VNet Peering	Connected (Full Sync)		

Key Points					
✓ All VNets are peered through elaskiba-vnet (Hub and Spoke Model).	✓ Logs from myVm (Sysmon) and Ubuntu are collected by Fleet Server (10.0.0.5).	✓ Data is indexed in Elasticsearch (10.0.0.4) and visualized in Kibana.	✓ Incidents/alerts are sent (manually or via API) to osTicket (10.2.0.4).	✓ Mythic C2 (10.2.0.5) is used for controlled attack simulation.	