Nayax IP Addresses Whitelisting

For Billing Providers and Payment Methods.

September 2020 Edition

As Nayax grows and new services are added to our platform, those services are assigned IP addresses for inbound and outbound communication.

- The best practice is to approve the full range of IPs and Subnets owned by Nayax that is available in the table below.
- Failing to follow the best practice could cause service disruptions and inconsistencies.

Description	IPs / Subnets	Comments
Nayax R&D	37.142.122.78	
	213.8.33.230	
	62.219.16.5	
	62.219.16.6	
	62.219.16.7	
	62.219.16.8	
	212.179.76.194	
Pre-Deployed Production	213.57.117.42	Used for testing new production
		environments before they are
		deployed overseas.
AWS-Japan (JP) Production	52.198.70.228	
Site		
Global Production IP Range	Option 1: 185.159.232.0/22	Whitelist the entire Nayax
_	Option 2:	Global Production IP range using
	185.159.232.2/32	a single subnet from Option 1
	185.159.233.2/32	185.159.232.0/22 . If there are
	185.159.234.2/32	limitations to whitelisting the
	185.159.235.2/32	whole range – please whitelist
		the Option 2 range.
Whitelisting Using FDQN	prodfqdn.nayax.com	If your firewall supports
	qafqdn.nayax.com	whitelisting using FQDN, you
		will be able to whitelist all the
		IPs mentioned above using the
		FDQN entries.
New! – Imperva WAF	199.83.128.0/21	Nayax is implementing a WAF
Address Ranges	198.143.32.0/19	(Web application firewall)
-	149.126.72.0/21	solution by Imperva for
	103.28.248.0/22	enhanced security and DDoS
	45.64.64.0/22	protection.
	185.11.124.0/22	Services will gradually be added
	192.230.64.0/18	to the WAF solution.
	107.154.0.0/16	
	45.60.0.0/16	
	45.223.0.0/16	
	2a02:e980::/29	