



Genian NAC (Editions, Pricing, Appliance)
Q1 2019

Together. More Secure

You Pick. We Deliver.

FREE & AFFORDABLE EDITIONS

License based on # of active devices



BASIC (FREE UP TO 300)

Network Surveillance



PROFESSIONAL

Network Access Control



ENTERPRISE

Network Security Automation

Cloud-Managed can support * Available on 5.017

FLEXIBLE VERSIONS FOR DEPLOYMENT

Easy Scalability. No Disruption.



ON-PREMISES

Host Genian NAC on your local server



CLOUD-MANAGED

Run your Policy Server in the cloud



MANAGED SERVICE PROVIDER (MSP) READY

Build your own NAC-as-a-Service

Competitive Editions & Pricing

Found at the latest list pricing information at Genians Partner Portal.

Easy to get started

Genian NAC delivers the most essential cybersecurity features in a unique, all-in-one format, while offering an affordable, tiered pricing model. By leveraging the free trials, you can immediately get experienced with Genian NAC.

- On-premises version
 - Basic edition: Up to 300 active devices is completely free
 - Pro/Enterprise: 30/60/90/120 days free trial (Based upon the level of Partner)
- Cloud-managed version
 - o Basic/Pro/Enterprise: 30 days free trials

Straight forward pricing model

Genian NAC pricing models is based on the number of ACTIVE devices. (Not appliance- or site-based. No hidden costs!)

Options for Appliances

You can sell Genians appliances or use your own hardware to make more profit.

Policy Server Appliance

MODEL	CAPACITY / FUNCTIONS		SPECIFICATION							
	Max # Nodes	All-in-one*	CPU	NIC	Memory	Storage	RAID	Power	Dimension	
C10_R1	1,000	500	Intel Celeron 2.8GHz (Dual Core)	Gigabit Copper * 4	8GB	64GB SSD + 500GB HDD		300W Single	430(W) * 405(D) * 44(H) mm	
C20_R1	4,000		Intel i3 3.7 GHz (Dual Core)	2 Copper + 1 IPMI	8GB	64GB SSD + 1TB HDD	Optional	300W Single	430(W) * 430(D) * 88(H) mm	
C50_R1	20,000		Intel Xeon E5 2.1 GHz (Octa Core)	2 Copper + 1 IPMI	32GB	256GB SSD + 1TB HDD	Optional	400W Redundant	430(W) * 430(D) * 88(H) mm	

Policy Server Appliance

C10_R1



C20_R1, C50_R1





Network Sensor Appliance

	CAPACITY / FUNCTIONS			SPECIFICATION						
MODEL	Max # Nodes	Wired Network Sensor	Windows Update Cache Server	CPU	NIC	Memory	CF/ DOM	STORAGE	Power	Dimension
S10_R1	300	1	√	Intel Celeron 2.41GHz (Dual Core)	Gigabit Copper * 2	2GB	512MB	Diskless	40W Single	440(W) * 230(D) * 45(H) mm
S20H_R1	500	1	√	Intel Celeron 1.99GHz (Quad Core)	Gigabit Copper * 4	2GB	512MB	500GB HDD	40W Single	440(W) * 230(D) * 45(H) mm
S30H_R1	1,500	✓	✓	Intel Celeron 2.8GHz (Dual Core)	Gigabit Copper * 4	4GB		500GB HDD	300W Single	430(W) * 405(D) * 44(H) mm
S40H_R1	3,000	1	√	Intel i3 3.7GHz (Dual Core)	Gigabit Copper * 6	8GB		1TB HDD	300W Single	430(W) * 405(D) * 44(H) mm

Network Sensor Appliance

S10_R1



S20H_R1



S30H_R1



S40H_R1



Disclaimer

This presentation has been prepared by Genians, Inc. ("Genians" or "the Company") for potential customers, partners, investors, solely for informational purposes. The information contained herein is intended to assist prospective investors in making their own evaluation of the Company and does not purport to be all-inclusive or to contain all of the information a prospective or existing investor may desire. In all cases, interested parties should conduct their own investigation and analysis of the Company and the data set forth in this information. Genians makes no representation or warranty as to the accuracy or completeness of this information and shall not have any liability for any representations (expressed or implied) regarding information contained in, or for any omissions from, this information or any other written or oral communications transmitted to the recipient in the course of its evaluation of the Company.

This Information includes certain statements and estimates provided by the Company with respect to the projected future performance of the Company. Such statements, estimates and projections reflect various assumptions by management concerning possible anticipated results, which assumptions may or may not be correct. No representations are made as to the accuracy of such statements, estimates or projections. Prospective investors will be expected to have conducted their own due diligence investigation regarding these and all other matters pertinent to investment in the Company. This presentation may contain statements that are not historical facts, referred to as "forward looking statements." The corporation's actual future results may differ materially from those suggested by such statements, depending on various factors including those described in filings made with the KOSDAQ. This presentation is strictly confidential and any disclosure, use, copying and circulation of it is prohibited without the written consent of the Company.



Together. More Secure