

WHO WE ARE

A national infrastructure for running cyber-security experiments. NCL offers :

- Computing Resources Ready-to-use
- Cyber-security data Application Services and tools

A data repository for hosting and sharing of cyber-security data and service

- Internet traffic, worm/malware, mobile apps,

A platform facilitating collaboration among researchers in academia, industry as well as government agencies.

WHAT WE DO

- Cyber-security research community
- Education and teaching
- Cyber range exercise and tests
- Cyber-security personnel training

FEATURE LIST

lajor Features	Phase One	PhaseTwo	Phase Three
lardware			
Number of servers	100	100	300
	2 40 Cl	2 10 0	(Intel SGX support, up tp 200)
Networking	3x10 Gbps (OpenFlow enabled, 3 SDN switches)	3x 10 Gbps (OpenFlow enabled, 3 SDN	3x10 Gbps (OpenFlow enabled,9 SDN
	(Open low enabled, 3 3DN switches)	switches)	switches)
re Software			
VM & Bare Metal Machines Provisioning Fully Controllable Networks	V V*	V V*	V V*
(control of bandwidth, latency, drop rate etc.)	·		·
OS Support (Linux, FreeBSD, Windows)	V	v Ansible	V Ancible Dunnet etc
Support of Configuration Management System	- -	Docker	Ansible, Puppet, etc. Docker
Support of Container Technology Creation of SDN-related Experiments	-	V*	V
(evaluation of new switch design, new algorithms for multi-c			
trollers management, resilience protocols and security mech nisms, etc)	a-		
Web built-in Console	V#	V#	V
ta & Data Repository			
Database	Up to 3	Up to 3	Up to 3
	(e.g. Rainbow table for GSM A5/1, Click-flaw data, mobile anti-virus apps)	(e.g. Rainbow table for GSM A5/1, Click-flaw data, mobile anti-virus apps)	(e.g. Rainbow table for GSM A5/1, Click-flaw data, mobile anti-virus apps)
Access to External Databases	US IMPACT	US IMPACT	US IMPACT
Seamless Integration with NCL Testbed	(uploading and downloading and)	(unloading and downloading and)	(unloading and downloading and)
Analytic Tools within NCL Data Repo	(uploading and downloading only)	(uploading and downloading only) -	(uploading and downloading only) -
(searching,sorting,extraction,anonymization etc.			
rvices and Tools			
Management Console	V	V	V
(Accounts, projects and experiments management through a simple user interface)			
GUI to Visualize Network Topology	V	V	V
GUI to Configure Network Topology	-	V	- V
Billing & Cost Management Tool Monitoring & Logging Tool	V	V	V
Usage & Resource Auditing Tool	V	V	V
Network Traffic Generator	Open-source software	Software amd high-end dedicated hardware	Software and high-end dedicated hardware
Internet Simulator	-	V	V
(detailed Internet model for simulation of Internet-wide			
events such as worm spread, DDoS, spam etc) VM-based Router, Firewall		V -	V
Support of hot plugging of external devices	-	-	V
Click Ready-to-use experiment setups			
System vulnerability environments	Up to 20 (well-known ones like Heartbleed, shellshock etc)	Up to 20 (include main vulnerability types like memory corruption, data corruption,	Up to 100 (include most of the vulnerability types)
	inc real colory shellshock etc)	crypto implementation flaws)	
Big-Data Platforms	Hadoop, Spark	Additional: Storm, HBase, HIVE	Additional: H2O, Flink, etc
Distributed Ledger System (for validation and testing of new protocols, data structure and security mechanisms, etc)	Bitcoin	Bitcoin and possible others	Bitcoin and possible others
Cyber Range Infrastructure (simulated infrastructure for training to defend against	-	1 simple example (e.g. a test lab)	More complex example (e.g. an organization)
cyber attacks scenarios)		(e.g. a test lab)	
Cyber-physical system simulators	-	- V	Smart grid simulator
Emulated android environment Emulated ARM environment	-	V -	V
	•	Up to 5	Up to 10
Teaching-ready environments			
ecurity	V	V	V
ecurity Access Control (manage user access and encryption keys)			V
ecurity Access Control (manage user access and encryption keys) Contained experiments (traffic in one experiment will not affect another)	V	V	V
ecurity Access Control (manage user access and encryption keys) Contained experiments (traffic in one experiment			
Access Control (manage user access and encryption keys) Contained experiments (traffic in one experiment will not affect another) Internet Access (Accessibility to Internet from experiment nodes)	V Isolated	V	V
Access Control (manage user access and encryption keys) Contained experiments (traffic in one experiment will not affect another) Internet Access (Accessibility to Internet from	V Isolated	V	V

^{*} Feature(s) only available in bare metal provisioning

[#] Feature(s) only available in VM provisioning