## **Trell**<sub>1</sub>X

# Trellix Intelligent Virtual Execution

Scan objects for threats at any point in your workflow

### How Intelligent Virtual Execution works

To accurately detect and stop dynamic, never-before-seen exploits and malware, organizations need intelligence-led threat detection that evolves at the speed of the threat space. They also need contextual insight to accelerate resolution of security incidents with concrete evidence, actionable intelligence, and frictionless workflow integration.

IVX is a signature-less, dynamic analysis engine that captures and confirms zero-day, and targeted APT attacks. IVX identifies attacks that evade traditional signature-based defenses by detonating suspicious files, web objects, URLs, and email attachments within a proprietary hypervisor instrumented for over 200 potential simultaneous executions. IVX accelerates incident response by enabling analysts to visualize how malware is behaving within the virtual image and securely interact with malware to test effectiveness of countermeasures.

### / Highlights

- Detects known and unknown malware
- Integrates with all major cloud storage solutions and many web applications
- Analyzes threats in multiple operating systems, including Windows, Mac, and Linux
- Compiles in-depth analysis details, including MITRE ATT&CK mapping, extracted objects, IOCs, and more
- Supports plug-ins for browsers and cloud storage
- Delivers contextual analysis of detected malware in JSON format

Available on prem or as a cloud-native service Trellix IVX delivers proven, flexible analysis capabilities wherever you need to quickly inspect and verdict potentially malicious content. SOC analysts can manually submit objects for inspection and insight. Or seamlessly integrate IVX with enterprise applications—built or bought—for continuous and frictionless protection.

# How Intelligent Virtual Execution works

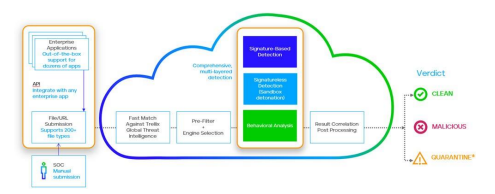
Trellix Intelligent Virtual Execution stops incursion by revealing neverbefore-seen exploits and malware.

Using the same proven detection methodologies that power many of our Trellix products, the IVX engine captures and confirms zero-day, multi-flow and other evasive attacks by detonating suspicious files, web objects, URLs, and email attachments.

Intelligent Virtual Execution begins by comparing your submission to threat actors' latest known tactics and other potentially malicious behaviors using Trellix Global Threat Intelligence gleaned from over 40,000 Trellix customers and partners worldwide. IVX then uses statistical analysis, artificial intelligence, and machine learning to conduct one-to-many analysis. At the time of analysis IVX decides how an object is to be analyzed and composes multiple unique execution environments in real time. IVX conducts over 200 simultaneous executions, covering multiple operating systems, service packs, applications, and application versions.

Unlike detection solutions that focus on a single attack object, Trellix IVX performs multi-flow analysis to break down and fully understand the full context of a multistage attack. Stateful attack analysis is critical to trigger analysis of the entire attack lifecycle, from initial exploit to data exfiltration. Trellix also determines the possibility of secondary or combinatory effects across multiple phases of the attack lifecycle to discover never-beforeseen exploits and malware.

If the object is malicious, an alert is sent so you'll know that object needs attention.



### **DATA SHEET**



### Key technology features:

- Actively analyzes unknown code and suspicious web objects - Objects are executed against a range of browsers, plug-ins, applications, and operating environments. The signature-less IVX engine identifies the use of zeroday exploits, confirms a Web attack is underway, and blocks callbacks and subsequent malware downloads over multiple protocols.
- Detonates all email attachments within virtual environments - All attachments can be safely and accurately analyzed to identify zero-day exploits. Beyond signature- and reputationbased systems, the IVX engine can detect if previously legitimate files have been weaponized and sent via spear phishing email to penetrate enterprise defenses.
- Analyzes for weaponized files on network file shares – The IVX engine can be used to scan CIFS-compatible file shares to detect and stop advanced targeted attacks embedded within weaponized Microsoft Office files, images, PDFs, Flash, or ZIP/RAR/TNEF archives.

- Inspect URLs embedded in emails, MS 365 documents, PDF, and archive files, files downloaded through URLs (including FTP links), obfuscated, spoofed, shortened and dynamically redirected URLs, and credential-phishing and typosquatting URLs
- Proprietary virtualization technology – The IVX engine analyzes and confirms true, zero-day malware, such as Trojans, targeted attacks, bots, VM-aware malware, and advanced persistent threats.
- Multi-stage inspection and blocking engine – Verdict known and zero-day attacks while simultaneously eliminating false positives. The multi-stage inspection process unifies virtualization and network security to accurately block advanced malware that are used to penetrate networks and steal resources and sensitive data.
- Custom-built hypervisor with built-in countermeasures designed specifically for malware analysis. This hypervisor enables peak performance and the ability to detect sandbox aware and evasion tactics used by many sophisticated malware objects.

# Accelerate investigation and response

Available on prem or as a cloud-native service, Intelligent Virtual Execution rapidly scans submitted content to identify malware.

You can easily configure access to Intelligent Virtual Execution through an API for easy integration into your security operations center workflow.



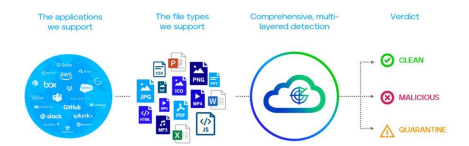
In addition to receiving a verdict, you

also get supporting contextual detail, such as file, registry, process, and network changes, as well as MITRE ATT&CK mapping and other relevant findings from continually updated Trellix Global Threat Intelligence.

# Protect collaboration platforms and enterprise applications

Intelligent Virtual Execution integrates with cloud services like AWS and Azure, collaboration platforms such as Slack, MS 365 and Google Workspace and cloud storage tools like Dropbox, Box, OneDrive.

It also integrates with many enterprise applications such as Salesforce, Webex, Slack, Microsoft Teams, and much more. You can easily integrate with applications that don't already have a plug-in through our easy-to-use API.





### Flexible deployment options

Our cloud-native Intelligent Virtual Execution is available through Trellix channels or directly through the AWS Marketplace.

On prem options include:

Model	Throughput	vCPU	Memory	Network in	terfaces	AWS instance type
Trellix VX Bare-metal	14 Gbps (similar to VX 12550)	96	192 GB	One manag	ement port, 4 cluster ports	C5.metal
Table 2. Trellix	Virtual Executio	on smart g	rid specificatio	ons		
		VX5600			VX 12600	
OS support		Linux macOS X Microsoft Winc	lows		Linux macOS X Microsoft Windows	
Performance		11 subs/min			85 sub/min	
High availability		N+1			N+1	
Management ports (rear panel)		(1) 10/100/1000	DBASE-T Port		1x 1G/10G Base-T	
Cluster Ports (rear panel)		(3) 10/100/100	0BASE-T Ports		1x 1G/10G Base-T 4x 1G/10G SFP+	
IPMI Port (rear panel)		Included			Included	
Front LCD & keypad		Not available			Not available	
VGA ports		Included			Included	
USB ports (rear panel)		2 X USB 2.0 , 2	X USB 3.2		2x USB 3.1 ports	
Serial port (rear panel)		115,200 bps, no 1 stop bit	o parity, 8 bits,		115,200 bps, no parity, 8 bits, 1 stop bit	
Drive capacity		(2) 4TB SAS SEE	D, RAID 1		4x 4TB 3.5 SAS3 HDD, RAID10,	hot swappable, FRU
Enclosure		1 RU, fits 19-in	ch Rack		2RU, fits 19 inch rack	
Chassis dimension WxD	ЭхН	17.2 (437 mm) >	K 19.98 (507 mm) X 1	.7 (43 mm)	19in x 26 x 3.5 in (482.6 x 660.	4 x 89 mm)
DC power supply		Not available			Not available	
AC power supply		Redundant (1+1), FRU, 400W with Input 100-240VAC / 6.0 - 3.0A   200-240VDC / 3.4- 3.2A, 50-60 Hz IEC60320- C14 inlet			Redundant (1+1),FRU,1000W/1200W with Input 100-127/200 - 240Vac, 15-12A/8.5- 7A, 50-60 Hz IEC60320-C14 inlet	
Device consumption ma	view (vietta)	300 watts	3.4- 3.2A, 50-60 Hz	z IEC60320- C14 inlet		
•	,				948 watts	
Thermal dissipation maximum (BTU/h)		1024 BTU/h			3232 BTU/h	
MTBF (h) Appliance alone / as shi (kg)	pped weight lb.	Coming Soon 24 lbs (10.9 kg)	/ 37 lbs (16.8 kg)		Coming soon 44 lbs (20 kg) / 70 lbs (31.8 kg)	
Security certification		FIPS 140-2 Leve	el 1 (pending) CC NE	OcPP v2.2e (pending)	FIPS 140-2 Level 1, CC NDcPP	v2.2e (pending)

#### **DATA SHEET**

### Table 2. Trellix Virtual Execution smart grid specifications (continued)

	VX 5600	VX 12600	
Regulatory compliance safety	EN IEC 62368-1:2018+A11:2020	CAN/CSA 22.2 No. 62368 UL 62368 IEC 62368, EN 62368 BS EN 62368	
Regulatory compliance EMC	EN 55032:2015/A11:2020, EN 55035:2017/A11:2020, EN 61000-3-2:2014, EN 61000-3-3:2013	FCC Part 15 Class-A, CE (Class-A) CNS 13438 CISPR 32 VCCI-CISPR32 EN 55035 EN 55032 EN 61000 ICES-003 KN 32, KN 35	
Environmental compliance	RoHS: Directive 2011/65/EU	RoHS REACH	
Operating temperature	5°C - 35°C (41°F - 95°F)	10-35°C (50-95°F)	
Non-operating temperature	-40°C - 70°C (-40°F - 158°F)	-40-70°C (-40-158°F)	
Operating relative humidity	8% - 90% (non-condensing)	8%-90% non-condensing	
Non-operating relative humidity	5% - 95% (non-condensing)	5%-95% non-condensing	
Operating altitude	1,524 m (5,000 ft)	1,524 m (5,000 ft)	



Trellix

Trellix is a global company redefining the future of cybersecurity and soulful work. The company's open and native extended detection and response (XDR) platform helps organizations confronted by today's most advanced threats gain confidence in the protection and resilience of their operations. Trellix, along with an extensive partner ecosystem, accelerates technology innovation through machine learning and automation to empower over 40,000 business and government customers with living security. More at https://trellix.com.