

FortiGate® 80E Series

FortiGate 80E, 80E-POE, FortiGate 81E, and 81E-POE

Secure SD-WAN
Next Generation Firewall



The FortiGate 80E series provides an application-centric, scalable and secure SD-WAN solution in a compact fanless desktop form factor for enterprise branch offices and mid-sized businesses. Protects against cyber threats with system-on-a-chip acceleration and industry-leading secure SD-WAN in a simple, affordable, and easy to deploy solution. Fortinet's Security-Driven Networking approach provides tight integration of the network to the new generation of security.

Security

- Identifies thousands of applications inside network traffic for deep inspection and granular policy enforcement
- Protects against malware, exploits, and malicious websites in both encrypted and non-encrypted traffic
- Prevents and detects against known attacks using continuous threat intelligence from AI-powered FortiGuard Labs security services
- Proactively blocks unknown sophisticated attacks in real-time with the Fortinet Security Fabric integrated AI-powered FortiSandbox

Performance

- Engineered for Innovation using Fortinet's purpose-built security processors (SPU) to deliver the industry's best threat protection performance and ultra-low latency
- Provides industry-leading performance and protection for SSL encrypted traffic including the first firewall vendor to provide TLS 1.3 deep inspection

Certification

- Independently tested and validated best security effectiveness and performance
- Received unparalleled third-party certifications from NSS Labs, ICASA, Virus Bulletin, and AV Comparatives

Networking

- Dynamic Path Selection over any WAN transport to provide better application experience based on self-healing SD-WAN capabilities
- Advanced routing, Scalable VPN, multi-cast and IPV4/IPV6 forwarding powered by purpose-built network processors

Management

- SD-WAN Orchestration provides intuitive and simplified workflow for centralized management and provisioning of business policies in a few easy clicks
- Expedited deployment with Zero touch provisioning well-suited for large and distributed infrastructure
- Automated VPN tunnels for flexible hub-to-spoke and full-mesh deployment at scale to provide bandwidth aggregation and encrypted WAN paths
- Predefined compliance checklists analyze the deployment and highlight best practices to improve the overall security posture

Security Fabric

- Enables Fortinet and Fabric-ready partners' products to provide broader visibility, integrated end-to-end detection, threat intelligence sharing, and automated remediation
- Automatically builds Network Topology visualizations which discover IoT devices and provide complete visibility into Fortinet and Fabric-ready partner products

Firewall	IPS	NGFW	Threat Protection	Interfaces
4 Gbps	450 Mbps	360 Mbps	250 Mbps	Multiple GE RJ45 Variants with internal storage Variants with PoE/+ interfaces

Refer to the specifications table for details

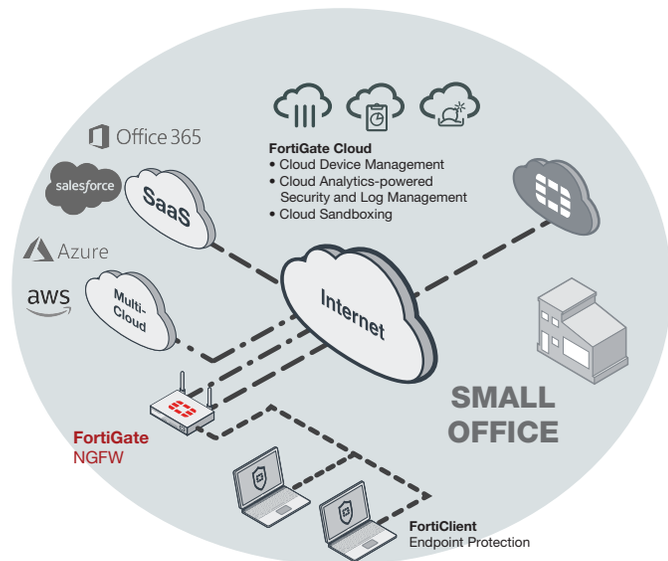
Deployment

Next Generation Firewall (NGFW)

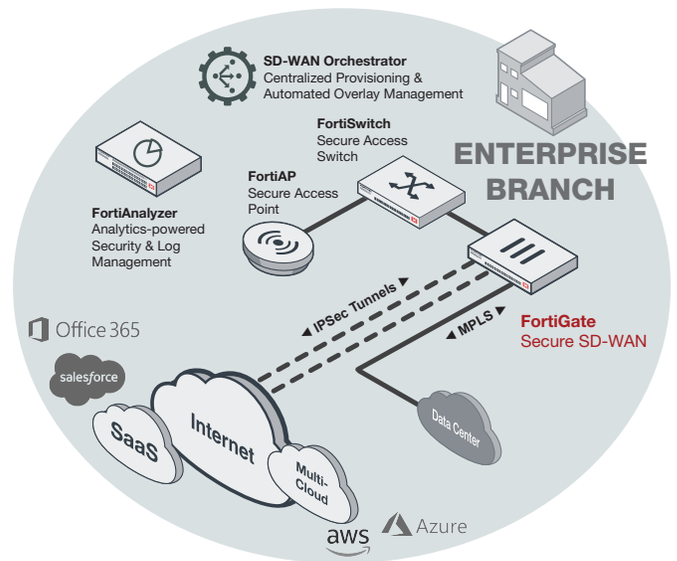
- Reduce the complexity and maximize your ROI by integrating threat protection security capabilities into a single high-performance network security appliance, powered by Fortinet's Security Processing Unit (SPU)
- Full visibility into users, devices, applications across the entire attack surface and consistent security policy enforcement irrespective of asset location
- Protect against network exploitable vulnerabilities with industry-validated IPS that offers low latency and optimized network performance
- Automatically block threats on decrypted traffic using the Industry's highest SSL inspection performance, including the latest TLS 1.3 standard with mandated ciphers
- Proactively block newly discovered sophisticated attacks in real-time with AI-powered FortiGuard Labs and advanced threat protection services included in the Fortinet Security Fabric

Secure SD-WAN

- Consistent business application performance with accurate detection, dynamic WAN path steering on any best-performing WAN transport
- Accelerated Multi-cloud access for faster SaaS adoption with cloud-on-ramp
- Self-healing networks with WAN edge high availability, sub-second traffic switchover-based and real-time bandwidth compute-based traffic steering
- Automated Overlay tunnels provides encryption and abstracts physical hybrid WAN making it simple to manage.
- Simplified and intuitive workflow with SD-WAN Orchestrator for management and zero touch deployment
- Enhanced analytics both real-time and historical provides visibility into network performance and identify anomalies.
- Strong security posture with next generation firewall and real-time threat protection



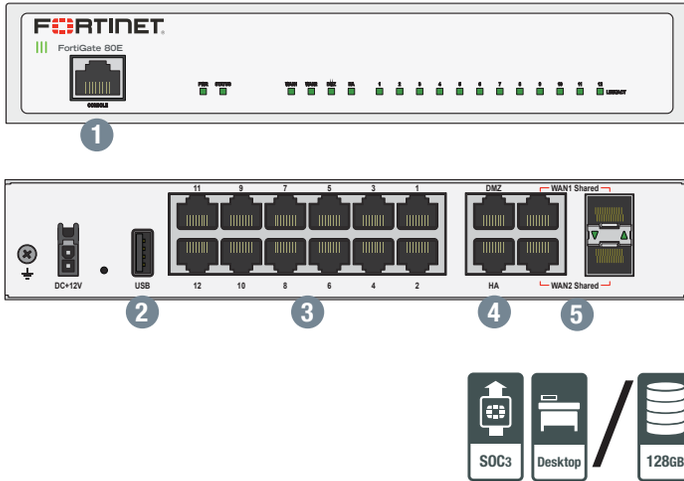
FortiGate 80E deployment in Small Office (NGFW)



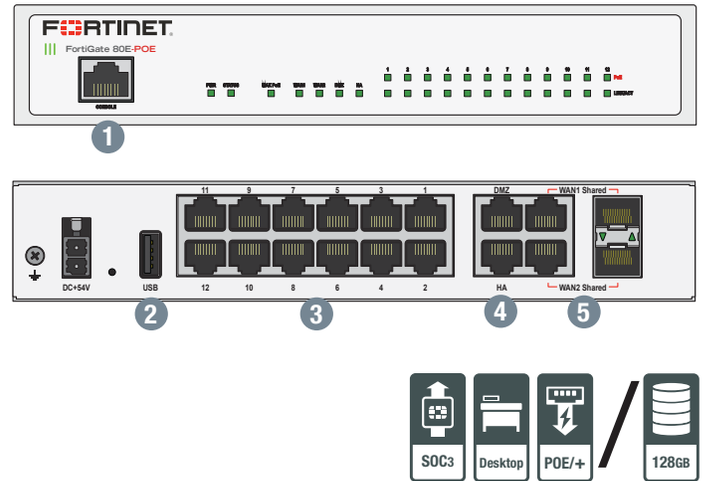
FortiGate 80E deployment in Enterprise Branch (Secure SD-WAN)

Hardware

FortiGate 80E/81E



FortiGate 80E/81E-POE



Interfaces

1. Console Port
2. USB Port
3. 12x GE RJ45 Ports
4. 2x GE RJ45 DMZ/HA Ports
5. 2x GE RJ45/SFP Shared Media Pairs

Interfaces

1. Console Port
2. USB Port
3. 12x GE RJ45 PoE/+ Ports
4. 2x GE RJ45 DMZ/HA Ports
5. 2x GE RJ45/SFP Shared Media Pairs

Powered by SPU SoC3

- Combines a RISC-based CPU with Fortinet’s proprietary SPU content and network processors for unmatched performance
- Simplifies appliance design and enables breakthrough performance for smaller networks
- Supports firewall acceleration across all packet sizes for maximum throughput
- Delivers accelerated UTM content processing for superior performance and protection
- Accelerates VPN performance for high speed and secure remote access



3G/4G WAN Connectivity

The FortiGate 80E Series includes a USB port that allows you to plug in a compatible third-party 3G/4G USB modem, providing additional WAN connectivity or a redundant link for maximum reliability.

Compact and Reliable Form Factor

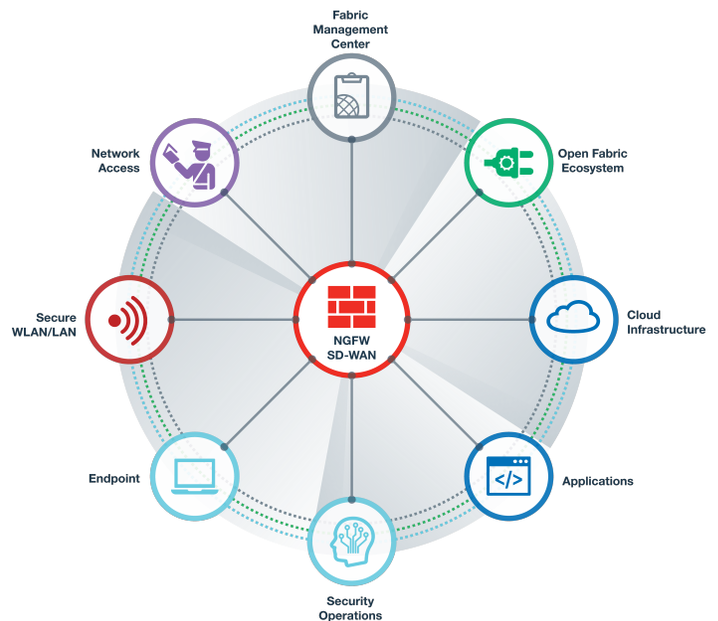
Designed for small environments, you can place it on a desktop or wall-mount it. It is small, lightweight yet highly reliable with superior MTBF (Mean Time Between Failure), minimizing the chance of a network disruption.

Fortinet Security Fabric

Security Fabric

The Security Fabric is the cybersecurity platform that enables digital innovations. It delivers broad visibility of the entire attack surface to better manage risk. Its unified and integrated solution reduces the complexity of supporting multiple-point products, while automated workflows increase operational speeds and reduce response times across the Fortinet deployment ecosystem. The Fortinet Security Fabric covers the following key areas under a single management center:

- **Security-Driven Networking** that secures, accelerates, and unifies the network and user experience
- **Zero Trust Network Access** that identifies and secures users and devices in real-time, on and off of the network
- **Dynamic Cloud Security** that protects and controls cloud infrastructures and applications
- **AI-Driven Security Operations** that automatically prevents, detects, isolates, and responds to cyber threats



FortiOS

FortiGates are the foundation of the Fortinet Security Fabric—the core is FortiOS. All security and networking capabilities across the entire FortiGate platform are controlled with one intuitive operating system. FortiOS reduces complexity, costs, and response times by truly consolidating next-generation security products and services into one platform.

- A truly consolidated platform with a single OS and pane-of-glass for across the entire digital attack surface.
- Industry-leading protection: NSS Labs Recommended, VB100, AV Comparatives, and ICSCA validated security and performance.
- Leverage the latest technologies such as deception-based security.

- Control thousands of applications, block the latest exploits, and filter web traffic based on millions of real-time URL ratings in addition to true TLS 1.3 support.
- Automatically prevent, detect, and mitigate advanced attacks within minutes with an integrated AI-driven security and advanced threat protection.
- Improve and unify the user experience with innovative SD-WAN capabilities with the ability to detect, contain, and isolate threats with automated segmentation.
- Utilize SPU hardware acceleration to boost network security performance.

Services



FortiGuard™ Security Services

FortiGuard Labs offer real-time intelligence on the threat landscape, delivering comprehensive security updates across the full range of Fortinet's solutions. Comprised of security threat researchers, engineers, and forensic specialists, the team collaborates with the world's leading threat monitoring organizations and other network and security vendors, as well as law enforcement agencies.



FortiCare™ Support Services

Our FortiCare customer support team provides global technical support for all Fortinet products. With support staff in the Americas, Europe, Middle East, and Asia, FortiCare offers services to meet the needs of enterprises of all sizes.



For more information, please refer to forti.net/fortiguard and forti.net/forticare

Specifications

	FORTIGATE 80E	FORTIGATE 80E-POE	FORTIGATE 81E	FORTIGATE 81E-POE
Hardware Specifications				
GE RJ45/SFP Shared Media Pairs	2	2	2	2
GE RJ45 Ports	12	—	12	—
GE RJ45 PoE/+ Ports	—	12	—	12
GE RJ45 DMZ/HA Ports	2	2	2	2
USB Ports	1	1	1	1
Console (RJ45)	1	1	1	1
Internal Storage	—	—	1x 128 GB SSD	1x 128 GB SSD
System Performance — Enterprise Traffic Mix				
IPS Throughput ²			450 Mbps	
NGFW Throughput ^{2,4}			360 Mbps	
Threat Protection Throughput ^{2,5}			250 Mbps	
System Performance				
Firewall Throughput (1518 / 512 / 64 byte UDP packets)			4 / 4 / 4 Gbps	
Firewall Latency (64 byte UDP packets)			3 µs	
Firewall Throughput (Packets Per Second)			6 Mpps	
Concurrent Sessions (TCP)			1.3 Million	
New Sessions/Second (TCP)			30,000	
Firewall Policies			5,000	
IPsec VPN Throughput (512 byte) ¹			2.5 Gbps	
Gateway-to-Gateway IPsec VPN Tunnels			200	
Client-to-Gateway IPsec VPN Tunnels			2,500	
SSL-VPN Throughput			200 Mbps	
Concurrent SSL-VPN Users (Recommended Maximum, Tunnel Mode)			200	
SSL Inspection Throughput (IPS, avg. HTTPS) ³			135 Mbps	
SSL Inspection CPS (IPS, avg. HTTPS) ³			135	
SSL Inspection Concurrent Session (IPS, avg. HTTPS) ³			95,000	
Application Control Throughput (HTTP 64K) ²			900 Mbps	
CAPWAP Throughput (HTTP 64K)			920 Mbps	
Virtual Domains (Default / Maximum)			10 / 10	
Maximum Number of FortiSwitches Supported			16	
Maximum Number of FortiAPs (Total / Tunnel Mode)			32 / 16	
Maximum Number of FortiTokens			500	
High Availability Configurations			Active / Active, Active / Passive, Clustering	
Dimensions				
Height x Width x Length (inches)			1.65 x 8.5 x 7	
Height x Width x Length (mm)			42 x 216 x 178	
Weight			2.65 lbs (1.2 kg)	
Form Factor			Desktop	

Note: All performance values are "up to" and vary depending on system configuration.

1. IPsec VPN performance test uses AES256-SHA256.

2. IPS (Enterprise Mix), Application Control, NGFW, and Threat Protection are measured with Logging enabled.

3. SSL Inspection performance values use an average of HTTPS sessions of different cipher suites.

4. NGFW performance is measured with Firewall, IPS, and Application Control enabled.

5. Threat Protection performance is measured with Firewall, IPS, Application Control, and Malware Protection enabled.

Specifications

	FORTIGATE 80E	FORTIGATE 80E-POE	FORTIGATE 81E	FORTIGATE 81E-POE
Environment				
Input Rating	12Vdc, 3A	54Vdc, 2.78A	12Vdc, 3A	54Vdc, 2.78A
Power Required	Powered by External DC Power Adapter, 100–240V AC, 50–60 Hz			
Maximum Current	100V AC / 0.25A, 240V AC / 0.11A	115V AC / 1.2A, 230V AC / 0.6A	100V AC / 0.27A, 240V AC / 0.12A	115V AC / 1.2A, 230V AC / 0.6A
Total Available PoE Power Budget*	—	110 W	—	110 W
Power Consumption (Average / Maximum)	18 W / 25 W	20 W / 137 W	20 W / 72 W	20 W / 137 W
Heat Dissipation	85.3 BTU/h	467.5 BTU/h	92.1 BTU/h	467.5 BTU/h
Operating Temperature	32–104°F (0–40°C)			
Storage Temperature	-31–158°F (-35–70°C)			
Humidity	10–90% non-condensing			
Noise Level	Fanless 0 dBA	35 dBA	Fanless 0 dBA	35 dBA
Operating Altitude	Up to 16,404 ft (5,000 m)			
Compliance	FCC, ICES, CE, RCM, VCCI, BSMI, UL/cUL, CB			
Certifications	ICSA Labs: Firewall, IPsec, IPS, Antivirus, SSL-VPN			

* Maximum loading on each PoE/+ port is 30 W (802.3at).

Order Information

Product	SKU	Description
FortiGate 80E	FG-80E	14x GE RJ45 ports (including 1x DMZ port, 1x Mgmt port, 1x HA port, 12x switch ports), 2x Shared Media pairs (including 2x GE RJ45 ports, 2x SFP slots)
FortiGate 80E-PoE	FG-80E-POE	16x GE RJ45 ports (including 2x WAN ports, 1x DMZ port, 1x HA port, 12x PoE ports)
FortiGate 81E	FG-81E	14x GE RJ45 ports (including 1x DMZ port, 1x Mgmt port, 1x HA port, 12 x switch ports), 2x Shared Media pairs (including 2x GE RJ45 ports, 2x SFP slots), 128 GB onboard storage
FortiGate 81E-PoE	FG-81E-POE	16x GE RJ45 ports (including 2x WAN ports, 1x DMZ port, 1x HA port, 12x PoE ports), 128 GB onboard storage

Bundles



FortiGuard Bundle

FortiGuard Labs delivers a number of security intelligence services to augment the FortiGate firewall platform. You can easily optimize the protection capabilities of your FortiGate with one of these FortiGuard Bundles.

Bundles	360 Protection	Enterprise Protection	Unified Threat Protection	Threat Protection
FortiCare	ASE ¹	24x7	24x7	24x7
FortiGuard App Control Service	•	•	•	•
FortiGuard IPS Service	•	•	•	•
FortiGuard Advanced Malware Protection (AMP) — Antivirus, Mobile Malware, Botnet, CDR, Virus Outbreak Protection and FortiSandbox Cloud Service	•	•	•	•
FortiGuard Web Filtering Service	•	•	•	
FortiGuard Antispam Service	•	•	•	
FortiGuard Security Rating Service	•	•		
FortiGuard Industrial Service	•	•		
FortiGuard IoT Detection Service ²	•	•		
FortiConverter Service	•	•		
IPAM Cloud ²	•			
SD-WAN Orchestrator Entitlement ²	•			
SD-WAN Cloud Assisted Monitoring	•			
SD-WAN Overlay Controller VPN Service	•			
FortiAnalyzer Cloud	•			
FortiManager Cloud	•			

1. 24x7 plus Advanced Services Ticket Handling 2. Available when running FortiOS 6.4



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Dodávateľ je povinný preukázať objednávateľovi potvrdením od výrobcu zariadenia, že je oprávnený poskytovať support k dodávaným zariadeniam a otvárať tickety na portáli výrobcu.	áno
Verejný obstarávateľ požaduje dodanie nových, nepoužívaných zariadení v originálnom neporušenom balení.	áno
Verejný obstarávateľ si vyhradzuje právo odmietnuť prevziať tovar, ak tovar svojimi vlastnosťami, resp. kvalitou, špecifikáciou, vadami nezodpovedá tovaru deklarovaneho predávajúcim pri podpise kúpnej zmluvy.	áno
Verejný obstarávateľ si vyhradzuje právo vrátiť nepoškodený tovar v pôvodných obaloch do 14 dní od prevzatia tovaru ak zistí, že dodaný tovar nespĺňa ktorúkoľvek z požadovaných technických špecifikácií alebo nespĺňa osobitné požiadavky na plnenie.	áno
Verejný obstarávateľ požaduje záruku na dodaný tovar (hardvérové aj softvérové súčasti) na dobu 12 mesiacov od dátumu dodania.	áno
Verejný obstarávateľ požaduje dodanie tovaru spolu so servisnou dokumentáciou, návodom na použitie (v slovenskom jazyku), záručným listom a preberacím protokolom.	áno
Objednávateľ je oprávnený v prípade, ak dôjde zo strany dodávateľa k porušeniu jeho zmluvných povinností podstatným spôsobom, uplatniť voči dodávateľovi jednorazovú zmluvnú pokutu vo výške 5% zo zmluvnej ceny s DPH. Jednorazovú zmluvnú pokutu vo výške 5% zo zmluvnej ceny s DPH je objednávateľ oprávnený uplatniť voči dodávateľovi aj v prípade, ak z titulu porušenia jeho zmluvných povinností podstatným spôsobom uplatní objednávateľ inštitút odstúpenia od zmluvy. Dodávateľ je povinný predmetnú zmluvnú pokutu uhradiť objednávateľovi do 7 dní od obdržania písomnej výzvy na úhradu zmluvnej pokuty.	áno
V prípade uplatnenia inštitútu odstúpenia od zmluvy zo strany objednávateľa, objednávateľ vystaví dodávateľovi aj negatívnu referenciu pre Úrad pre verejné obstarávanie (UVO), v ktorej UVO oznámi, že došlo k predčasnému ukončeniu zmluvného vzťahu z dôvodu porušenia zmluvných povinností zo strany dodávateľa podstatným spôsobom.	áno

Návrh na plnenie kritéria na vyhodnotenie ponúk a identifikačné údaje uchádzača

Obchodné meno uchádzača: **PosAm, spol. s r. o.**
 Sídlo uchádzača: Bajkalská 28, 821 09 Bratislava, Slovenská republika
 IČO: 31 365 078
 Meno a priezvisko štatutárneho zástupcu: Ing. Marian Marek – konateľ
 Ing. Dušan Švalek – konateľ
 Bc. Tomáš Ryšavý – konateľ
 IČ DPH: 31 365 078
 Názov banky: Tatra banka, a.s.
 Číslo účtu (IBAN): XXXXXXXXXXXXXXXXXXXX
 Telefónne číslo: 02/49 23 91 11
 E-mailová adresa: posam@posam.sk

Predmet zákazky: „Nákup 2ks firewallov“

Kritérium na vyhodnotenie ponúk: najnižšia cena za celý predmet zákazky v EUR s DPH.

Nákup 2ks firewallov – sieťových zariadení so zameraním na sieťovú bezpečnosť v súlade s opisom predmetu tejto výzvy

Celková cena za predmet zákazky v EUR bez DPH	Výška DPH	Celková cena za predmet zákazky v EUR s DPH
2400,- EUR	20%	2880,- EUR

Uvedená cena obsahuje všetky náklady, ktoré uchádzačovi vzniknú v súvislosti s plnením predmetnej zákazky.

Pomocné kritérium na hodnotenie ponúk v prípade rovnosti ponúk:

Lehota dodania tovaru (v dňoch)	14 pracovných dní
---------------------------------	--------------------------

Som – Nie som platiteľom DPH (nehodiace sa preškrtnite)

V Bratislave dňa 22.10.2020

XXXXXXXXXXXXXXXXXXXX

Ing. Marian Marek
Generálny riaditeľ (CEO)

XXXXXXXXXXXXXXXXXXXX

.....
Ing. XXXXXXXXXXXX Bielčik
Finančný riaditeľ (CFO)

(*). Doklad preukazujúci oprávnenie konať za spoločnosť voči tretím osobám sa nachádza v prílohách.

SPLNOMOCNENIE

Spoločnosť PosAm spol. s r.o. so sídlom Bajkalská 28, 821 09 Bratislava, IČO: 313 650 78, zapísaná v Obchodnom registri Okresného súdu Bratislava I, oddiel: Sro, vložka č. 6342/B zastúpená

_____ a _____
konateľom konateľom

(ďalej ako Splnomocniteľ)

splnomocňuje

_____, _____ spoločnosti PosAm spol. s r.o., b _____
_____ a _____
spoločnosti PosAm spol. s r.o., _____
_____ (ďalej ako splnomocnenci) _____

- _____
- _____

Ing. Marian Marek
Konateľ
Bratislava 11.6.2020

Ing. Dušan Švalek
Konateľ
Bratislava 11.6.2020

Ing. Marian Marek
Splnomocnenec
Bratislava 11.6.2020

Ing. Miroslav Bielčík
Splnomocnenec
Bratislava 2020

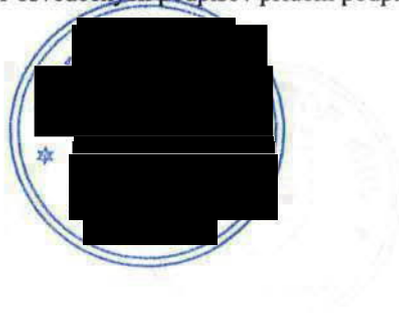


OSVEDČENIE

o pravosti podpisu

Podľa knihy osvedčovania pravosti podpisov osvedčujem pravosť podpisu: [REDACTED] dátum narodenia [REDACTED] ktorého(ej) totožnosť som zistil (a) zákonným spôsobom, spôsob zistenia totožnosti: osobne známy, ktorý(á) listinu predou vlastnoručne podpísal(a). Centrálny register osvedčených podpisov pridelil podpisu poradové číslo [REDACTED]

Bratislava dňa 11.6.2020



[REDACTED]
.....
Helena SLADOK
zamestnanec poverený notárom
JUDr. Romanom Blahom

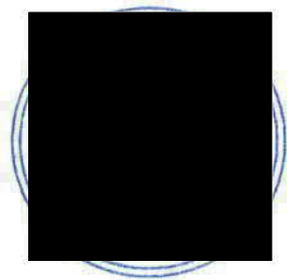


OSVEDČENIE

o pravosti podpisu

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Bratislava dňa 11.6.2020



[REDACTED]
.....
zamestnanec poverený notárom
JUDr. Romanom Blahom



OSVEDČENIE

o pravosti podpisu

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Bratislava dňa 11.6.2020

[REDACTED]
.....
zamestnanec poverený notárom
JUDr. Romanom Blahom

Upozornenie! Notár legalizáciou neosvedčuje pravdivosť skutočností uvádzaných v listine (§58 ods. 4 Notárskeho poriadku)



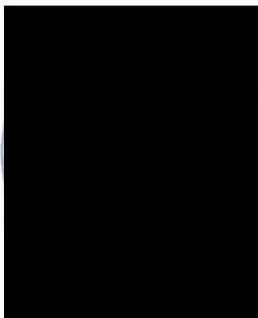


OSVEDČENIE

o pravosti podpisu

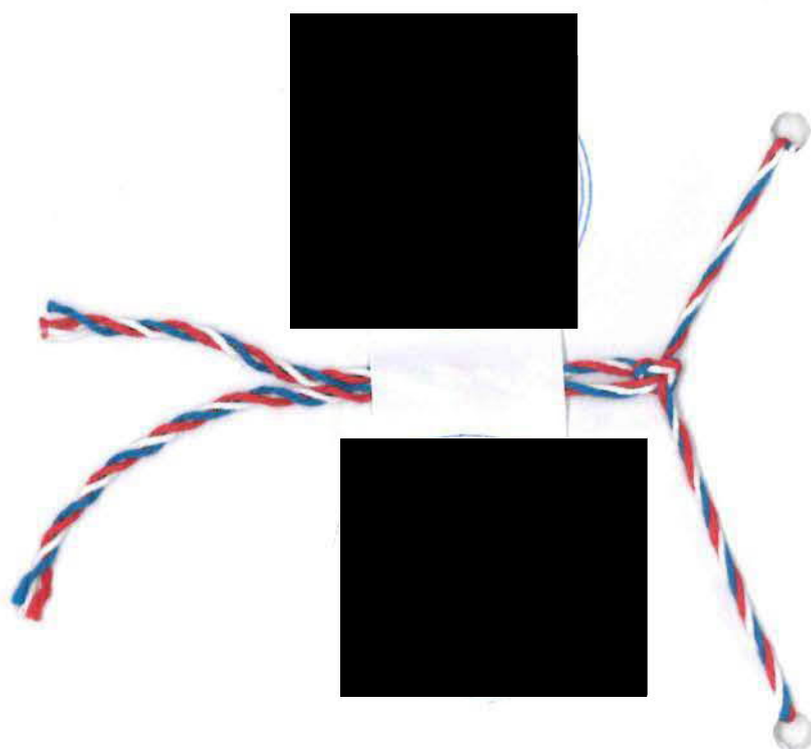
Podľa knihy osvedčovania pravosti podpisov osvedčujem pravosť podpisu: [redacted] dátum narodenia [redacted] ktorého(ej) totožnosť som zistil (a) zákonným spôsobom, spôsob zistenia totožnosti: osobne známy, ktorý(á) listinu predom mnou vlastnoručne podpísal(a). Centrálny register osvedčených podpisov pridelil podpisu poradové číslo [redacted]

Bratislava dňa 8.7.2020



.....
H
zamestnanec poverený notárom
JUDr. Romanom Blahom

Upozornenie! Notár legalizáciou neosvedčuje pravdivosť skutočností uvádzaných v listine (§58 ods. 4 Notárskeho poriadku)





OSVEDČENIE

o pravosti podpisu

Podľa knihy osvedčovania pravosti podpisov osvedčujem pravosť podpisu: [redacted] dátum narodenia [redacted] ktorého(ej) totožnosť som zistil(a) zákonným spôsobom, spôsob zistenia totožnosti: osobne známy, ktorý(á) podpis na listine uznal(a) za svoj vlastný. Centrálny register osvedčených podpisov pridelil podpisu poradové číslo [redacted]

Bratislava dňa 18.10.2018



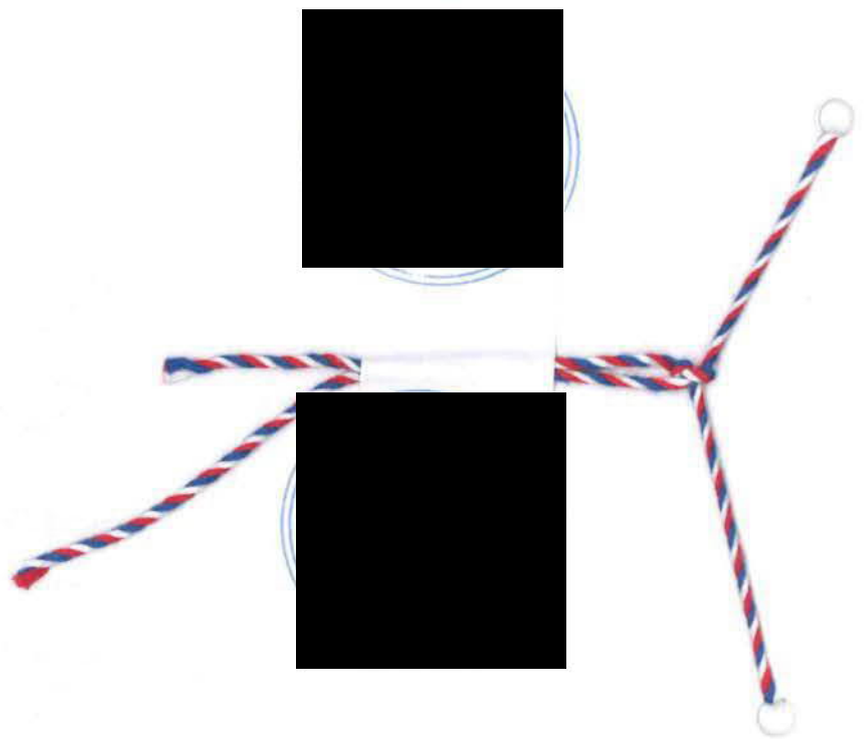
OSVEDČENIE

o pravosti podpisu

Podľa knihy osvedčovania pravosti podpisov osvedčujem pravosť podpisu: [redacted], dátum narodenia [redacted] ktorého(ej) totožnosť som zistil (a) zákonným spôsobom, spôsob zistenia totožnosti: osobne známy, ktorý(á) podpis na listine uznal(a) za svoj vlastný. Centrálny register osvedčených podpisov pridelil podpisu poradové číslo [redacted]

Bratislava dňa 18.10.2018

Upozornenie! Notár legalizáciu neosvedčuje pravdivosť skutočností uvádzaných v listine (§58 ods. 4 Notárskeho poriadku)



SPLNOMOCNENIE

Splnomocniteľ:

Spoločnosť **PosAm, spol. s r.o.,**

Sídlo: Bajkalská 28, 821 09 Bratislava,

IČO: 313 650 78,

DIČ: 2020315440,

v mene ktorej na základe splnomocnenia koná

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Splnomocnenec:

[REDACTED] - [REDACTED] PosAm, spol.

s r.o.,

zamestnanec [REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]

[REDACTED]
[REDACTED]

Splnomocnenie udeľujem v Bratislave dňa 18.10.2018:

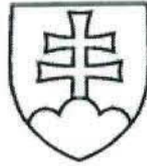
[REDACTED]

Ing. Marian Marek
Generálny riaditeľ

Splnomocnenie prijímam:

[REDACTED]

Peter Belohorec
Vedúci oddelenia prípravy ponúk



OSVEDČENIE

o pravosti podpisu

Podľa knihy osvedčovania pravosti podpisov osvedčujem pravosť podpisu: [redacted] dátum narodenia [redacted] ktorého(ej) totožnosť som zistil (a) zákonným spôsobom, spôsob zistenia totožnosti: osobne známy, ktorý(á) podpis na listine uznal(a) za svoj vlastný. Centrálny register osvedčených podpisov pridelil podpisu poradové číslo [redacted]

Bratislava dňa 18.10.2018



.....
JU



Upozornenie! Notár legalizáciou neosvedčuje pravdivosť skutočností uvádzaných v listine (§58 ods. 4 Notárskeho poriadku)

