

DOMINION:

Serbian Technology

with Chinese Characteristics

HUAWEI TENTACLES IN EASTERN EUROPE

Roaming Networks, a relatively unknown corporation based in Serbia run by oligarch **Nenad Kovac**¹, was selected as the enterprise partner of Huawei (CCP) to install their technology into eastern Europe.² Roaming Networks ...

- 1) Installed Huawei radio communications equipment in Serbia for multiple telecom corporations;
- 2) Worked with T-Mobile in Austria to install Huawei equipment for 3600 cell towers; and
- 3) Built a large CCTV system in Belgrade for a “safe city project” using *turnkey* Huawei FTTx network equipment. Denmark’s TDC Telecom also received a Huawei injection. Roaming enabled CCP-owned Huawei to run the Serbian nationwide transport network, including railways, electric power, and wind. Roaming built their own HQ data center using Huawei tech, and was rewarded with the *design, implementation, and 24x7 maintenance* of the Bank of China. Even the National Assembly of Serbia is now wired with Huawei. In 2017, they lost their license to operate in Denmark.³

ICT INFRASTRUCTURE AND DATA CENTER

Telekom Srbija
Huawei, Infinera, Nokia:

- MiniPAN/MSAN/DSLAM installation of access equipment nationwide
- Installation and commissioning of DWDM equipment for nationwide transport network
- Technical support for maintenance of DWDM equipment

EPS (Electric Power Industry of Serbia)
Huawei:

- Delivery installation and implementation of DWDM equipment for nationwide transport network
- 24/7 Managed service of monitoring and maintenance of DWDM transport network
- Technical support for maintenance of DWDM transport network

Nokia:

- Technical support for maintenance of SDH transport network

Elektro mreža Srbije (Serbian transmission system)
Infinera (Coriant), ABB (Keymile):

- Delivery and installation of SDH equipment for nationwide transport network
- Technical support for maintenance of SDH equipment
- Delivery and installation of PDH multiplexer equipment (ongoing project)
- Delivery, installation and implementation of DWDM equipment for nationwide transport networks

Figure 1 – <http://www.roamingnetworks.com/wp-content/uploads/2021/08/RN-INC-General-Presentation-v5.6-06082021.pdf>

STRATEGIC PARTNERSHIPS

Strategic decision of the company to extend its field of operations into the Enterprise Market resulted in creating strategic partnership with Coriant and Huawei.

In 2011, Roaming Networks signed Value Added Reseller agreement with Coriant (ex Nokia Siemens Networks–NSN) for an Enterprise Market.

In 2013, Roaming Networks signed Value Added Partner agreement with Huawei for an Enterprise Market.

Figure 2 – <http://www.roamingnetworks.com/wp-content/uploads/2021/08/RN-INC-General-Presentation-v5.6-06082021.pdf>

¹ <https://srdjannogo.rs/a-stolen-country-the-us-elections-and-what-comes-next/>

² https://www.roamingnetworks.com/?page_id=107&lang=en

³ <https://www.cins.rs/en/company-belonging-to-nenad-kovac-thrown-out-of-business-in-denmark/>

DOMINION VOTING SYSTEMS

Dominion Voting Systems Corporation is located at OSMANA DJIKICA 18, 11060, Beograd Serbia.⁴ It is registered as a Computer Systems Design company.⁵ One of the software engineers is **Ivan Yukovic**, designing Election Management Systems (EMS) used in U.S. elections. **Srjdan Nogo**, a former Serbian Member of Parliament, identified connections between Serbian government, tech companies, George Soros, and the former VP Joe Biden.⁶ He confirmed Dominion used the Serbian company as their software design team. As he began writing about the US election and his discoveries about where the Dominion software was actually designed and maintained, **Bojan Djordjevic**, listed as the legal representative of the Serbian company, began responding to him and trying to explain.⁷

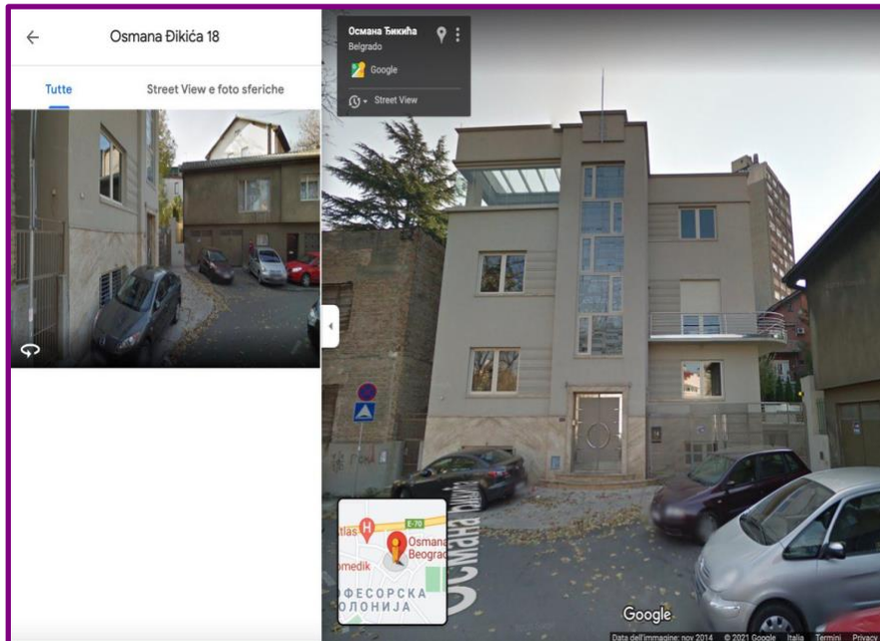


Figure 3 – <https://qoo.gl/maps/AoPkL3YkeaDWxHXUA>

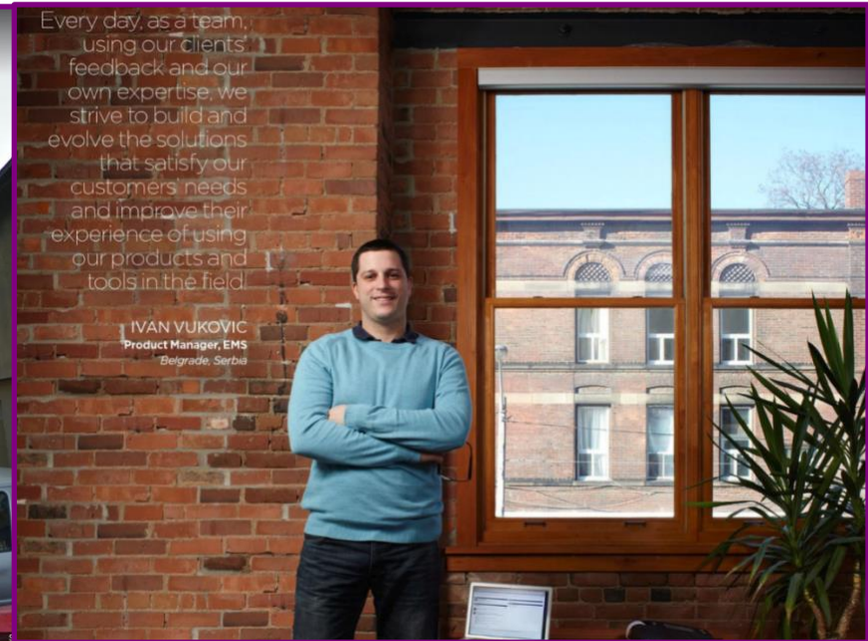


Figure 4 – formerly hosted on Dominion website prior to 2020 election

⁴ https://www.dnb.com/business-directory/company-profiles.dominion_voting_systems_corporation_%28europe%29_ogranak_beograd_%28palilula%29.9a0c6dfa28b4af3111f4fdce6ca6274e.html

⁵ *ibid*

⁶ <https://srbin.info/svet/the-serbian-software-and-the-election-fraud-in-usa/>

⁷ *ibid*

HUAWEI, THE CHINESE TECH DRAGON

On May 16, 2019, the United States BIS added *Huawei Technologies Co., Ltd.* and many of its non-U.S. affiliates to the Entity List.

1) Why did BIS add Huawei to the Entity List?

BIS added Huawei Technologies Co., Ltd. (Huawei) and many of its non-U.S. affiliates to the Entity List effective May 16, 2019 on the basis of information that provided a reasonable basis to conclude that Huawei is engaged in activities that are contrary to U.S. national security or foreign policy interests and its non-U.S. affiliates pose a significant risk of involvement in activities contrary to the national security of the United States. This information included the activities alleged in the Department of Justice's public Superseding Indictment of Huawei, including alleged violations of the International Emergency Economic Powers Act (IEEPA), conspiracy to violate IEEPA by providing prohibited financial services to Iran, and obstruction of justice in connection with the investigation of those alleged violations of U.S. sanctions. Effective August 19, 2019, BIS added another 46 non-U.S. affiliates of Huawei to the Entity List because they also pose a significant risk of involvement in activities contrary to the national security or foreign policy interests of the United States.

Figure 5 – <https://www.bis.doc.gov/index.php/documents/pdfs/2447-huawei-entity-listing-faqs/file>

The addition of Huawei and its affiliates to the Entity List imposed a license requirement on the listed entities supplemental to those found elsewhere in the Export Administration Regulations (EAR).⁸

⁸ <https://www.bis.doc.gov/index.php/documents/pdfs/2447-huawei-entity-listing-faqs/file>

AMERICAN "VOTING" WITH CHINESE CHARACTERISTICS

Dominion Voting Systems uses Roaming Networks, the Serbian Huawei partner: *Implementation all flash Pure storage solution on primary Data Center.*⁹ And Dominion hardware is Made In China. So how much Huawei related technology may be present in either the data center or the election equipment? And who does the testing of this Chinese sourced hardware?

References

ICT Infrastructure and Data Center

- **Tehnomanija**
 - Data Center and computer network
- **Republički fond PIO Srbije** (Network resource expansion)
 - Implementation of new network equipment
- **Telekom Srbija**
 - TK Centar Belgrade, delivery of the equipment and installation of the low voltage supply system
- **m:tel Banja Luka**
 - Primary Data Center, delivery and implementation of complete power supply system and system for distribution of electric power
- **m:tel Podgorica**
 - Complete adaptation of Data Center Niksic
- **Dominion Voting**
 - Implementation all flash Pure storage solution on primary Data Center

Figure 6 – https://www.roamingnetworks.com/?page_id=107&lang=en



Figure 7 – Sacramento California election warehouse

Potential Involvement of China In Testing and Approving Use of Dominion Voting Machines

Shenzhen Zhongjian Nanfang Testing Co., Ltd., Tied to Xiamen Institute of Building Science, ("XMABR") a State-Owned Chinese Communist Party Functionary

Smartmatic International Corporation ("SIC") used Chinese-based testing companies for its software components since 28 December 2015. These include Shenzhen Zhongjian Nanfang Testing Co., Ltd, as well as another company known as NTEK Testing Technology Co., Ltd., telephone number 86-0755-61156599. The tester was identified as Lu Brown (brown@ntek.org.cn/).

A third company identified as Siemic, Headquartered in Silicon Valley, San Jose, California, with superior facilities in San Jose (CA), Milpitas (CA), Nanjing(China), Shenzhen (China) and branch offices in Beijing (China), Shanghai (China), Taipei (Taiwan), SIEMIC is truly one-stop shop for compliance testing (ISO 17025) and product certifications (ISO Guide 65) for worldwide market access. Its facilities in China are located at Suite 311, Building 1, Section 30, No.2 Kefa Road, Science and Technology Park, Nanshan District, Shenzhen, Guangdong 518057, CN, and 2-1 Longcang Dadao, Yuhua Economic Development Zone, Nanjing, Jiangsu 210019, CN.

SEIMIC did two of the inspections, 13 December 2016 and 28 December 2015.

Smartmatic International Corporation

FCC Report - Shenzhen Zhongjian Nanfang Testing Co., Ltd.

This page includes all of Smartmatic International Corporation FCC ID, IFS, and EIS filed by Smartmatic International Corporation.

Serial Number	FCC ID	Applicant	Category	Type
2028-47-27	FCC ID: 2028-47-27	Smartmatic International Corporation	FCC ID: NEW DEVICE	
2017-41-21	FCC ID: 2017-41-21	Smartmatic International Corporation	FCC ID: NEW DEVICE	
2016-10-10	FCC ID: 2016-10-10	Smartmatic International Corporation	FCC ID: CHANGE IN SUBMITTATION	
2015-10-28	FCC ID: 2015-10-28	Smartmatic International Corporation	FCC ID: CHANGE IN SUBMITTATION	

⁹ https://www.roamingnetworks.com/?page_id=107&lang=en

importkey.com		BILL OF LADING		BOL : OOLU2639303621	
SUPPLIER/SHIPPER		BUYER/CONSIGNEE			
SHINING FAIR ENTERPRISES CO LTD 9F NO 669 BANNAN ROAD ZHONGHE DI NEW TAIPEI TW		DOMINION VOTING SYSTEMS INC 2010 N REDBUD BLVD SUITE 110 MCKINNEY TX 75069 US			
ORIGIN	DESTINATION	PLACE OF RECEIPT			
57078 Yantian, China	2709 Long Beach, California	SHENZHEN			
NOTIFY PARTY NAME	BILL TYPE	House Bill	BOL		
	HOUSE BILL	CROISZDAL3526996	OOLU2639303621		
Actual Arrival Date	Vessel Name	Container Number	Estimate Arrival Date	Vessel Country Code	
2020-06-27	RIO GRANDE	OOCU7625182	2020-06-27	US	