

Solution Architect WAN - Tires

หน้าที่ความรับผิดชอบในงานของคุณ

At Continental Tires, we're driving innovation not only on the road but also in the digital world. As a Solution Architect WAN, you will play a pivotal role in designing and optimizing secure, high-performance network services that connect our global operations and enable seamless hybrid cloud experiences.

As a "Solution Architect WAN (m/w/d)" you will work with cutting-edge SD-WAN technologies, cloud networking and automation tools to build a resilient, scalable architecture that powers our enterprise. In your role you will design, implement and optimize our WAN network services with the following key responsibilities:

- Design, Develop and implement SD-WAN connectivity across data centers, branch offices, and cloud platforms
- Configure and manage edge devices, cloud gateways, and orchestrators for seamless hybrid operations.
- Define and enforce routing, segmentation, and security policies across global environments.
- Automate provisioning and configuration using network automation tool stacks
- Develop the Shadow WAN solutions for smaller locations

โปรไฟล์ของคุณ

Preferred Qualifications:

- Academic degree in Computer Science, Information Technology or equivalent experience
- 5+ of experience in network engineering or a related role, with a focus SD-WAN and Cloud connectivity
- CCNP is mandatory, other certifications, such as CCIE represent a plus

Skills:

- Strong understanding of network technologies and protocols.
- Proficiency in designing and implementing complex network architectures.
- Strong experience in SD-WAN technologies and enterprise network architecture.
- Hands-on experience with routing protocols (BGP, OSPF, EIGRP)
- Hands-on skills with automation tools (e.g. Terraform, Ansible, Python).
- Knowledge of cloud networking (Azure, AWS) and security best practices.
- Ability to review designs thoroughly and make sure they meet the needs of the solution being built.
- · Ability to collaborate across global teams and drive innovative



รหัสตำแหน่งงาน

REF92171J

สาขางาน

งานเทคโนโลยีสารสนเทศ

ที่ตั้ง

Timișoara

ระดับความเป็นผู้นำ

Leading Self

ความยืดหยุ่นในการทำงาน ทำงานนอกสถานที่และที่บริษัท

นิติบุคคล

S.C. Continental Automotive Products S.R.L.

solutions.

- Strong problem-solving and communication skills.
- Knowledge/experience in Project management.
- English language skills minimum B2.

ข้อเสนอของเรา

- 13th salary;
- Performance bonus;
- Christmas & Easter bonus;
- Seniority bonus;
- Flexible working time;
- · Home office;
- Competitive salaries & benefits;
- Health & wellness (Life Assurance, Private Health and Dental Insurance, Sport activities, Canteen, 24/7 Helpline with Psychologists etc.);
- Different discounts (tires, glasses, medical, shopping, etc.)
- Relocation bonus for non-Timisoara Residents;
- Professional development opportunities (in Technical and Leadership Areas):
- International Work Environment & Traveling Opportunities.

Ready to drive with Continental? Take the first step and fill in the online application.

เกี่ยวกับเรา

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2024, Continental generated sales of €39.7 billion and currently employs around 190,000 people in 55 countries and markets.

With its premium portfolio in the car, truck, bus, two-wheel and specialty tire segment, the Tires group sector stands for innovative solutions in tire technology. Intelligent products and services related to tires and the promotion of sustainability complete the product portfolio. For specialist dealers and fleet management, Tires offers digital tire monitoring and tire management systems, in addition to other services, with the aim of keeping fleets mobile and increasing their efficiency. With its tires, Continental makes a significant contribution to safe, efficient and environmentally friendly mobility.