

# **Bosnia and Herzegovina Certified Passive Optical Network DML**



## **Overview**

Radio and electronic products require a national approval process in Bosnia and Herzegovina. This process relies on CE-compliant test reports and an assessment of conformity with national requirements. The responsible authority is the Communications Regulatory Agency (CRA). The MISP threat sharing platform is a free and open source software helping information sharing of threat intelligence including cyber security indicators, financial fraud or counter-terrorism information. Our expertise covers all segments - from planning and engineering, construction works, and equipment procurement. After the breakup of Yugoslavia, BiH inherited more than 11,000 Yugoslav standards and by-laws (known as "JUS" standards) and a number of those standards still remain in force. Identical regulations and standards are applied to both domestic and imported goods, regardless of the country of origin., has been successfully designing, implementing, and maintaining telecommunication systems, LAN and fiber optic networks, video surveillance systems, and FTTx solutions since its establishment in 2004. We serve small, medium, and large enterprises, as. 06.



## Article Content

Procurement Of Active And Passive Network Equipment For ...

RUDNICI MRKOG UGLJA BANOVICI DD BANOVICI Bosnia and Herzegovina has Released a tender for Procurement Of Active And Passive Network Equipment For Expanding And Improving The ...

Telekom Srbija and Mtel Deploy Ciena Optical Technology to Improve ...

This initiative will support regional growth, future-proof Telekom Srbija's infrastructure, and position Serbia and Bosnia-Herzegovina as vital connectivity hubs within Europe.

Optical\_Networks

Comel REFERENCE LIST Optical Networks ... Scope: 1 - Design 2 - Equipment Delivery 3 - Instalation & Testing 4 - Periodic Maintanance

Type Approval for Bosnia and Herzegovina (CRA)

Download our comprehensive guide now, which shows you all the requirements for successful certification. Learn all about administrative and technical documents, as well as country-specific ...

Independent System Operator in Bosnia and Herzegovina

Decision on the selection of the best bidder in Procurement of periodic inspection and testing of fire extinguishers, internal hydrant network, panic lighting and lightning protection installations

Passive Optical Networks and Access Systems - Dot Networks

Our projects include FTTH, HFC, and GPON networks, as well as infrastructure solutions for both public and commercial clients in Serbia, Montenegro, Bosnia and Herzegovina, and Croatia.

Bosnia and Herzegovina

Describes standards, identifies the national standards, accreditation bodies, and lists the national testing organization (s) and conformity assessment bodies.

Telekom Srbija and Mtel Deploy Ciena Optical ...

This initiative will support regional growth, future-proof Telekom Srbija's infrastructure, and position Serbia and Bosnia-Herzegovina as vital ...

MISP taxonomies and classification as machine tags

DML-2 is where most organizations spend too much of their resources; attempting to collect what they call "threat intelligence" in the form of Host & Network Artifacts.

## O nama EN

We serve small, medium, and large enterprises, as well as private clients throughout Bosnia and Herzegovina. Our goal is to create tailored telecommunication and IT solutions that meet your ...

## Bosnia and Herzegovina

OverviewStandardsConformity AssessmentTesting, Inspection and Certification/AccreditationPublication of Technical RegulationsAfter the breakup of Yugoslavia, BiH inherited more than 11,000 Yugoslav standards and by-laws (known as "JUS" standards) and a number of those standards still remain in force. Identical regulations and standards are applied to both domestic and imported goods, regardless of the country of origin. See more on [trade.govitcom.ba](http://trade.govitcom.ba)

## O nama EN - ITcom

We serve small, medium, and large enterprises, as well as private clients throughout Bosnia and Herzegovina. Our goal is to create tailored telecommunication and IT solutions that meet your ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: [contact@budowasilesia.pl](mailto:contact@budowasilesia.pl)

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

