**Security Report: academy-bg.com**

**Date of Analysis:** April 19, 2025  
**Domain Age:** 3+ years (Registered: 2021-06-21)  
**SSL Certificate:** Valid – Domain Validated (Let's Encrypt)  
**Server Location:** Bulgaria  
**IP Address:** 185.199.38.38 / 185.199.38.39  
**Hosting Registrar:** Registrar associated with a high % of spam/fraud sites  
**WHOIS Info:** GDPR-masked

**Positive Indicators**

1. The website has a valid SSL certificate, which encrypts communication and ensures basic security.
2. External review system is used, minimizing the risk of fake internal reviews.
3. The domain has been active for over three years – longevity generally supports legitimacy.
4. DNS Filter marks the site as safe.
5. Fast website speed, indicating stable technical infrastructure.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Security Concerns**

1. The server is hosted in a high-risk location, as flagged by international cybersecurity standards.
2. Registrar reputation is poor, often linked to fraudulent or spammy domains.
3. The site's Tranco rank is low, indicating minimal traffic or niche reach.
4. SSL is only Domain Validated (DV) – the weakest level of certification, lacking organizational verification.
5. The site hasn't been scanned recently (over 30 days) – security status may be outdated.
6. HTTP Error 503 reported during recent access attempts – site might be temporarily unavailable or under maintenance.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Conclusion:**

**www.academy-bg.com** appears legitimate and generally safe, based on SSL presence and external reviews. However, several red flags—especially the hosting location, registrar reputation, and low traffic—suggest caution. Users should avoid entering sensitive data (like card info) unless more thorough verification is performed.

**Recommendation:**

Perform a real-time vulnerability scan, verify contact transparency, and ensure consistent website uptime before trusting with financial transactions.