

Issued by: Educational Infrastructure Council (EIC), Belgrade, RS
Status: Formal Academic Disclosure
Grant Cycle: Spring/Summer 2026 Institutional Allocation

Global Student Mobility Grant: Annual Infrastructure & Fiscal Report

1. Institutional Mission

The FreeeSIM.edu.rs initiative, governed by the Educational Infrastructure Council, serves as a non-profit utility designed to mitigate the "Digital Connectivity Gap" for the international academic community. This report provides a quantitative audit of the 2025-2026 grant cycle, detailing the provisioning of 3GB 5G connectivity modules to verified student researchers.

2. Governance Structure

Our operations are overseen by a volunteer board of network engineers, academic registrars, and digital equity advocates. The council ensures all provisions align with the ERASMUS+ mobility standards and national educational statutes.

- **Lead Technical Steward:** Belgrade Volunteer Engineering Group
- **Policy Oversight:** Erasmus+ Alignment Committee
- **Data Privacy Officer:** Independent Academic Auditor

3. Funding & Fiscal Stewardship

4. Infrastructure Specifications

The council utilizes software-defined networking (SDN) to provision GSMA-standard Remote SIM Provisioning (RSP) profiles. This ensures secure, over-the-air delivery to compatible hardware globally.

TECHNICAL STANDARDS

- **Protocol:** GSMA SGP.22 v3.0 (Consumer Phase 3)
- **Encryption:** End-to-end AES-256 Bit Secure Tunnel
- **Priority:** 5G New Radio (NR) High-Priority QoS
- **Interconnect:** Direct Peering with 45+ Tier-1 Carrier Nodes

5. Data Sovereignty & "Privacy by Design"

As an institutional provider, our data handling exceeds standard commercial privacy requirements. We treat student data as a sovereign academic asset protected by the 48-Hour Purge Protocol.

VERIFIED ENCRYPTION: AES-256 Provisioning Tunnel Active & Audited

6. Performance Benchmarks (FY 2025)

The efficacy of the grant is monitored through real-time network telemetry, ensuring that public and private funds are utilized with maximum conversion efficiency.

94.2% GRANT EFFICIENCY RATE	24ms MEAN EU LATENCY	99.98% HANDSHAKE SUCCESS
---------------------------------------	--------------------------------	------------------------------------

7. Strategic Objectives for 2026

The Council has authorized the following technical expansions to further support global student mobility:

- **Expansion Nodes:** Deployment of 15 additional points-of-presence in the Asia-Pacific academic corridor.
- **Edge Provisioning:** Reducing handshake times for North American researchers via local CDN-based profile delivery.
- **University Partner API:** Launching a secure portal for Institutional registrars to auto-verify mobility cohorts via Single Sign-On (SSO).

8. Conclusion

The Educational Infrastructure Council remains committed to the principle that digital connectivity is a fundamental requirement for modern research.

Electronic Signature Verified
© 2020 FreeeSIM.edu.rs | Page 3 of 3 | Official Academic Record
Administrative Board
Educational Infrastructure Council, Belgrade

