Infrastructure Assessment Rating Map

The infrastructure security and risk rating map is an assessment of the conditions and reliability of infrastructure within a territory. The rating is reflective of the safety, security, and regulatory standards as they relate to aviation and overland travel, and levels of access to utilities. It also includes an assessment of digital and cyber threats, the level of technology employed, and the existence of dedicated cyber security mitigation measures at the country level.





A GARDAWORLD COMPANY



INFRASTRUCTURE ASSESSMENT RATING BREAKDOWN

EXTREME

Infrastructure is poor across most of the territory, and there are major safety concerns. Utilities provision is very unreliable or even unavailable throughout most of the territory.

LOW

Infrastructure is well-developed across much of the territory. Utilities provision is reliable in most parts of the territory.

HIGH

Infrastructure is underdeveloped in most of the territory, and safety standards are poor. Utilities provision is unreliable.

MODERATE

Infrastructure is adequate in urban centers but may be limited elsewhere. Utilities provision is reliable in the main urban centers, but limited in suburbs and rural areas.

MINIMAL

Infrastructure is of the highest standard. Utilities provision is uniformly reliable.

Global Risk Forecast 2023

About Crisis24, a GardaWorld company

Crisis24, a GardaWorld company, draws on 55 years of field experience to provide actionable risk management solutions to organizations around the world seeking to stay ahead of emerging risks. Our in-country intelligence analysts, highly specialized operational experts and proprietary technology platform enable us to deliver fully integrated end-to-end risk management solutions that help our clients protect their people, organization, assets, and cyberspace. Whether at home or abroad, organizations can grow their operations anywhere in the world with Crisis24 as a trusted advisor and partner of choice.

© 2023 GardaWorld. All rights reserved.