## **Security Operations Manager**

BTC is seeking an individual with strong management skills and experience in driving business change with specific technical knowledge in vulnerability management and penetration testing, system security hardening, risk management and security auditing.

BTC

Lead and manage the BTC Security Operations Centre & support functions for the BTC/Digicel Networks and Systems (including Operational Support Systems) to support all assets, services, business and operational processes throughout their lifecycles.

## Essential Responsibilities include (but not limited to):

- Build organic capabilities for Security Operations and Software support to enable enhanced support and security services.
- Monitor, evaluate and respond to security events and incidents against the BTC/Digicel framework by making use of defined security technologies and having an in depth understanding of exploits and vulnerabilities.
- Provide real-time log analysis and investigation through recognition of attempted or successful intrusions and compromises to provide network and data security.
- Be able to recognise network intrusion attempts or compromises based on their traffic
  patterns, behaviours or signatures and have the ability to identify false positives from true
  intrusion attempts.

## Qualifications & Experience required:

- Bachelor's degree in Management Information Systems, Computer Information Systems, Computer Science, or a related field;
- ISO 27001 and CAS-T certification
- Obtained or working towards Certified Information Systems Security Professional (CISSP) certification.
- CISA, CIPP, CISM, PCI-QSA, or related certifications are a plus.

Interested persons should apply with a cover letter and detailed resume via <a href="www.btc.bm">www.btc.bm</a>, click on About Us to visit the Careers page.

CLOSING DATE: September 16th, 2016

BTC is committed to maintaining a substance free workplace. Applicants will be subject to pre-employment substance screening prior to receiving an offer of employment.