



## **New Co-Working Space with Private offices opens in St. John's, Antigua**

*CGHenry Business Services expands its business services to accommodate transient business persons by creating two private offices downtown for rent at short intervals.*

**ST. JOHN'S, Antigua & Barbuda - Dec. 6, 2018 - [PRLog](#)** -- The Charles G. Henry Business Services Group is pleased to offer co-working space in the form of two private offices located in the heart of St. John's, Antigua. Business persons on the go can contact us to reserve from one hour to meet a client in a private, air-conditioned office. No need to meet in a busy restaurant in St. John's. Lawyers and other professionals needing to have a brief meeting before or after a court hearing can have a private office setting as needed. This space is ideal for travelers to the island who wish to conduct business in a secure atmosphere for a short period. There are several options for utilizing this space in Antigua.

Our main office offers Notary services, Wills, Affidavits, Passport Applications, Powers of Attorney, Deed Polls as well as Authorizations, letters and Real Estate transactions. You are welcomed to visit us from 8:30 am to 2:30 pm Monday through Thursday and 8:30 am to 12 noon on Friday.

Our main office is on Charles Henry Lane, west of the St. John's Cathedral. Please contact us for questions or reservations at 268.462.1129 or [cghenry29@gmail.com](mailto:cghenry29@gmail.com) or Whatsapp 268.784.2772. Our website is <http://www.cghenrybizservices.com>.

### **Media Contact**

Harland Henry

[harland@cghenrybizservices.com](mailto:harland@cghenrybizservices.com)

3212199732

--- End ---

Source	Charles G Henry Business Services
City/Town	St. John's
State/Province	St. John's
Country	Antigua & Barbuda
Industry	<a href="#">Business</a>
Tags	<a href="#">Coworking</a>
Link	<a href="https://prlog.org/12743670">https://prlog.org/12743670</a>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online