

# Confucius APT Android Spyware Targets Pakistani and Other South Asian Regions

[blog.cyble.com/2021/02/17/confucius-apt-android-spyware-targets-pakistani-and-other-south-asian-regions](https://blog.cyble.com/2021/02/17/confucius-apt-android-spyware-targets-pakistani-and-other-south-asian-regions)

February 17, 2021

```
File: 'C:\Users\dungeon_hunter\Desktop\Confucius\confucius.rtf' - size: 473 bytes
-----+-----+-----+
id |index |OLE Object
-----+-----+-----+
0  |00003F7Ch |format_id: 2 (Embedded)
   |          |class name: b'Package'
   |          |data size: 85812
   |          |OLE Package object:
   |          |Filename: 'bing.dll'
   |          |Source path:
   |          |'C:\Users\Dev\Desktop\07082020_8570_S\bing.dll'
   |          |Temp path = 'C:\Users\Dev\AppData\Local\Temp\bing.dll'
   |          |MD5 = '70ab7f173c9ad785fc0d585c8ca685f9'
   |          |EXECUTABLE FILE
-----+-----+-----+
1  |000335AAh |format_id: 2 (Embedded)
   |          |class name: b'2333tion.3'
   |          |data size: 1024
   |          |MD5 = '15b8bc924f782057e0c263afd4d37646'
```

## Offices:

We're remote-friendly, with office locations around the world:



San Francisco, Atlanta, Rome, Dubai, Mumbai, Bangalore, Singapore, Jakarta, Sydney, and Melbourne.

### USA :

Cyble, Inc.  
11175 Cicero Drive  
Suite 100  
Alpharetta, GA 30022  
contact@cyble.com  
+1 678 379 3241

### Australia :

Cyble Pty Limited  
Level 32, 367 Collins Street  
Melbourne VIC 3000  
Australia  
contact@cyble.com  
+61 3 9005 6934

**UAE:**

Cyble Middle East FZE  
Suite 1702, Level 17,  
Boulevard Plaza Tower 1,  
Sheikh Mohammed Bin Rashid Boulevard,  
Downtown Dubai, Dubai, UAE  
contact@cyble.com  
+971 (4) 4018555

**India:**

Cyble Infosec India Private Limited  
A 602, Rustomjee Central Park, Andheri Kurla Road Chakala,  
Andheri (East), Maharashtra  
Mumbai-400093, India  
contact@cyble.com  
+1 678 379 3241

**Singapore:**

Cyble Singapore Private Limited  
38 North Canal Road, Singapore 059294  
contact@cyble.com  
+1 678 379 3241