Briefing Title

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Issue

Bayrob Group's arrest and prosecution provides as windown into a cybercrime group that had fantastic operational security for nearly a decade of operation.

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Background

In the mid 2000s a small time cybercrime group started operating out of Romania. What makes this group interesiting is its size, operational capacity and operational secuirty. During thier near dechade long run they managed to steal between four and thrity five million dollars from primairaly amercian targets. The thefts ranged from sales scams to chredit card fruad and cryptojacking.

The small size of the group showcases the concentrated power small teams can have. The group consisted of Bogdan Nicolescu, Radu Miclaus, and Tiberiu Danet. Mr. Nicolescu was the group leader and provided the stratecgic direction of the groups growth and development. Mr. Tiberiu was their lead malware developer and botnet author. Interestingly Mr. Tiberiu's skill was such that in 2008 while still a student, was elected to be the Romania's National Computer Science Team.[1] Mr. Miclaus is discribed as being the group's manager for auction fruad¹ and a "junior technical member"[?].

The operational scope of this team developed over time. Initally it used used auctions for vehicles as a means to source victems. The group would run an auction to find interested parties. Then they would cancle the auctions and later contact the victems with a story that the sale had fallen through along with pictures that included personalized malware for the victem. They would offer the vehicle at a slightly reduced price and if the victem attemped to buy the car the malware would inject false webpages and redirect the victem to a faulse site to complete the transaction. The groups name "Bayrob" comes from Symantec naming the group based on its early crimes on eBay.com[1] This personalized and directed criminal work kept them as small time operators.

In time Mr. Nicolescu would lead them into other operations. The malware would progress from simple and personalized attackware to impersonal keyloggers and bank fraud to pay for the infrastructure as well as theft and money transfers.

The rise of bitcoin saw them move from targeted attacks to massive infrastructure based cy-

¹BotHurder and lead funds propagation agent.

bercrime. They developed a botnet² estimated to have included 300,000 - 400,000 machines to privide Bayrob the infrastructure to run crypto coin mining operations. Such illicet use of computers computing power is termed "CryptoJacking".

Their operational secuirty was key to thier success and long term operational success. They used stolen credit cards gained from thier keyloggers to perchase websites. These websites where algorithimically determined and where the first of a multilayered of command and control(CnC) system. Each step would reduce operational risks.[2] The group also used encrupted emails, encrypted messaging and multiple layers of VPNs to mask thier idenities.

Current Status

Alterntily the group was captured due to two failures. First there was an "error" [1] in the VPN software that opened up thier operations to a degree without revealing who the people running the botnet was. Second Mr. Miclaus forgot to logout of the VPN and accessed thier real AOL account rather then the spam sending AOL account? The simple act of checking thier email from thier "secuire" VPN was the break in operational security the FBI needed to get a silent search warrent.

When Mr. Danet visited Miami the warrent was used when he entered the coutnry. Based on the

contents of his phone the FBI was able to issue an international arrest warrant and the Romanian Police apprehended and extradited the trio.

Key Considerations

The court filing of these men provide a clear and detailed account of a cybercriminal's methiods and operations. [3] The document provides a clear explination of how cybercrime can operate and the methiods to evade arrest.

The work of Bayrob Group is noteable in the depth of operational security maintained for such a long time. The clever use of malware that only could connect to the first step in a chain of connections provided deinablity and the use of multiple VPNs and encryption provided the sececy and deniablity that allowed for a very long run.

It should be noted that a team of 3 managed to steal \$4 - \$35 million over 10 years. The size of the cybercrime group is amazing and scary. The largest issue they seemed to face was exfiltrating the money stolen and they used a series of curriurs to move the cash or object bought and later sold for cash. This appears to be the hurdle to cybercrime, how to cash out the thefts.

Conclusion

The Bayrob group's capture[?] and procecution [3] provides cyber security students a look into the opeations of a cybercrime group that was very suc-

²PreInternet Of Things

³Browser auto-fill for the "win"?

cessful and amazingly opeationaly secure. This should be viewed along side the work by Christopher Bing and JoelSchectman showcasing the UAE's Project Raven[4] a work that explains how nationstate opeations are handled and the Secretary of the Navy's Cybersecurity Readiness Review [5] Combined they provide understanding of the scope and motivations of the threat actors in cyberspace.

References

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About the Author

David L. Fulton is currently pursuing a MS Cybersecurity and Operations degree with an Operations concentration. He has a BSc. Computer Engineering from UC Santa Cruz, an MBA and a MS in Information Systems from Mississippi State University (MSU).

He is a Senior Web Developer for Enterprise Information Systems at MSU and taught Software Architecture for the Department of Computer Science and Engineering at MSU

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ing Recognized nationally for its leadership in cyber security, MSU is one of only nine schools to hold all three of the National Security Agency's centers of academic excellence credentials:

- CAE-Cyber Defense Education
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- CAE-Cyber Operations

Bagley College of Engineering It currently ranks 51st among all engineering colleges nationally in research and development expenditures according to the National Science Foundation. U.S. News and World Report ranks its undergraduate and graduate programs in the top 100 nationwide.

Mississippi State University Mississippi State is one of only a few schools to earn both research and community engagement rankings from the Carnegie Foundation for the Advancement of Teaching. Moreover, the National Science Foundation ranks Mississippi State among the nation's top 100 research institutions.

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