

BTS' Technology Thwarts Cryptojacking

BIRMINGHAM, AL – June 14, 2018 - BTS a leading managed technology services provider, is helping small to mid-sized businesses (SMBs) to prevent cryptojacking attacks from damaging their organizations. Cryptojacking attacks, are derived from the widely popular cryptocurrencies, such as Bitcoin and Ethereum, and occurs when a corporate server is hijacked in order to facilitate cryptocurrency transactions by leveraging the inherent power of highperformance servers. As cryptocurrencies rely on an enormous amount of server power in order to facilitate transactions, many of the corporate servers that power small to mid-sized businesses have become an obvious target of cryptojacking attacks, as they are simply the most efficient vehicle for cryptojackers to exploit. BTS is currently protecting SMBs from this threat.

"Businesses that are under attack are often unaware of this threat because these attacks are specifically designed to be minimally intrusive and hard to trace," stated Roger Wentowski, President at BTS. "Typically, cyber criminals set up their malware to run quietly in the background during daytime hours, only to extract maximum power during offhours. It's one of the telltale signs, yet this is rarely monitored by organizations that aren't working with a reputable managed technology services provider. The result is that most businesses are flying blind and unaware that their security has been compromised,

which doesn't seem very dangerous on the surface. However, this leaves many cryptocurrency hackers with access to very sensitive points within an organization that can be taken advantage of later."

Most attacks take place when businesses are most vulnerable; after-hours and during migration to cloud-based solutions. During offhours, cryptocurrency mining software can be installed quickly and without detection, creating a pivot-point where hackers can later install even more malware. Another vulnerable moment is when businesses are migrating their network to the cloud. The vulnerability here is because of the complexity and level of detailed attention required to successfully navigate these kinds of infrastructure transitions. Where most business owners simply add technology piece-by-piece, this fails to address the gaps in the network that arise gloming one solution onto another. Networks can quickly become messy and this is how organizations get exposed to hackers. In the case, of cryptojacking, it's no different.

"Business owners can protect themselves by taking the following actions, commented Mr.
Wentowski. "As a first step, they need to diagnose their network and segment the utilization of their data. By doing this, business owners or CTOs can see which devices, servers, and endpoints are performing optimally and which are underperforming.
Underperforming servers can provide a hint that the organization

may have been cryptojacked.
Another action they can take is to make sure that they aren't vulnerable to exploit kits, which are tools hackers use to infiltrate networks via common business software. Lastly, businesses can direct their attention to systems that expose the network, like VPNs (Virtual Private Networks) or other cloud-based technology. While there are many more steps to take, these are very effective first steps to protect any organization from cryptojacking."

ABOUT BTS TECHNOLOGIES, INC.

BTS Technologies, Inc., (BTS) was founded on the philosophy of maintaining a profitable business by providing the best in telecommunication systems and services to our customers. The stated purpose of our company not only allows us to provide short term answers to our customer's communication needs, but also affords us a longevity unsurpassed by the telecommunication industry in our region. We strive to provide quality materials, trouble -free installations and total communication services at a fair and competitive price that will allow us to maintain our business with quality employees. This policy insures the on-going system service and support that you deserve and expect. BTS Technologies, Inc. is located at 311 West Valley Ave, Birmingham, AL 35209. For more information on BTS please call (205) 942-6532 or visit http://www.askbts.com.