Are You Afraid Of the Dark(web)?

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THE EMPIRE WAS THRIVING AND A RANSOMWARE OPERATOR SAW AN OPPORTUNITY – LEVERAGING STOLEN AUTHENTICATION DATA EXFILTRATED FROM INFOSTEALER MALWARE TO GAIN ACCESS TO KEY SYSTEMS AND TAKE OVER THE EMPIRE.

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THE OPERATOR HAD GAINED FRESH, STILL-VALID **CREDENTIALS AND SESSION COOKIES SIPHONED** FROM AN INFECTED DEVICE, VIA AN INITIAL ACCESS BROKER. THEY HAD EVERYTHING THEY NEEDED TO INFILTRATE THE EMPIRE - GAINING NETWORK ACCESS, ESCALATING PRIVILEGES, STEALING CORPORATE SECRETS, AND PREPARING TO DEPLOY RANSOMWARE.

HOWEVER, THIS WASN'T THE FIRST TIME

CYBERCRIMINALS TRIED TO BREAK IN, SO

THE SECURITY TEAM WAS PREPARED.

ARMED WITH SPYCLOUD, THE EMPIRE

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WAS ABLE TO STAY AHEAD OF THE

ATTACK.

BY CONTINUOUSLY MONITORING THEIR

DARKNET EXPOSURE AND ACTING

IMMEDIATELY TO REMEDIATE

MALWARE-STOLEN ACCESS DETAILS, THE

EMPIRE SUCCESSFULLY PREVENTED BAD

ACTORS FROM ACCESSING THEIR SYSTEMS.

THE FIRST STEP IN PREVENTING RANSOMWARE AND OTHER TARGETED CYBERATTACKS IS DETECTING THE STOLEN KEYS THAT CAN UNLOCK THE DOORS TO YOUR EMPIRE – AND CHANGING THE LOCKS BEFORE THEY GET IN.

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CHECK YOUR DARKNET EXPOSURE AND GET AHEAD OF POTENTIAL THREATS TO YOUR ORGANIZATION FROM MALWARE-INFECTED EMPLOYEES

AND THIRD PARTIES.

CHECK YOUR EXPOSURE >

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