

A cyberpunk city street at night, illuminated by neon lights. A prominent sign on the left reads "INTERNETLAND". In the center, a ghostly figure of a person wearing a hoodie is visible. The overall atmosphere is dark and mysterious.

Are You Afraid  
of the  
Dark(web)?

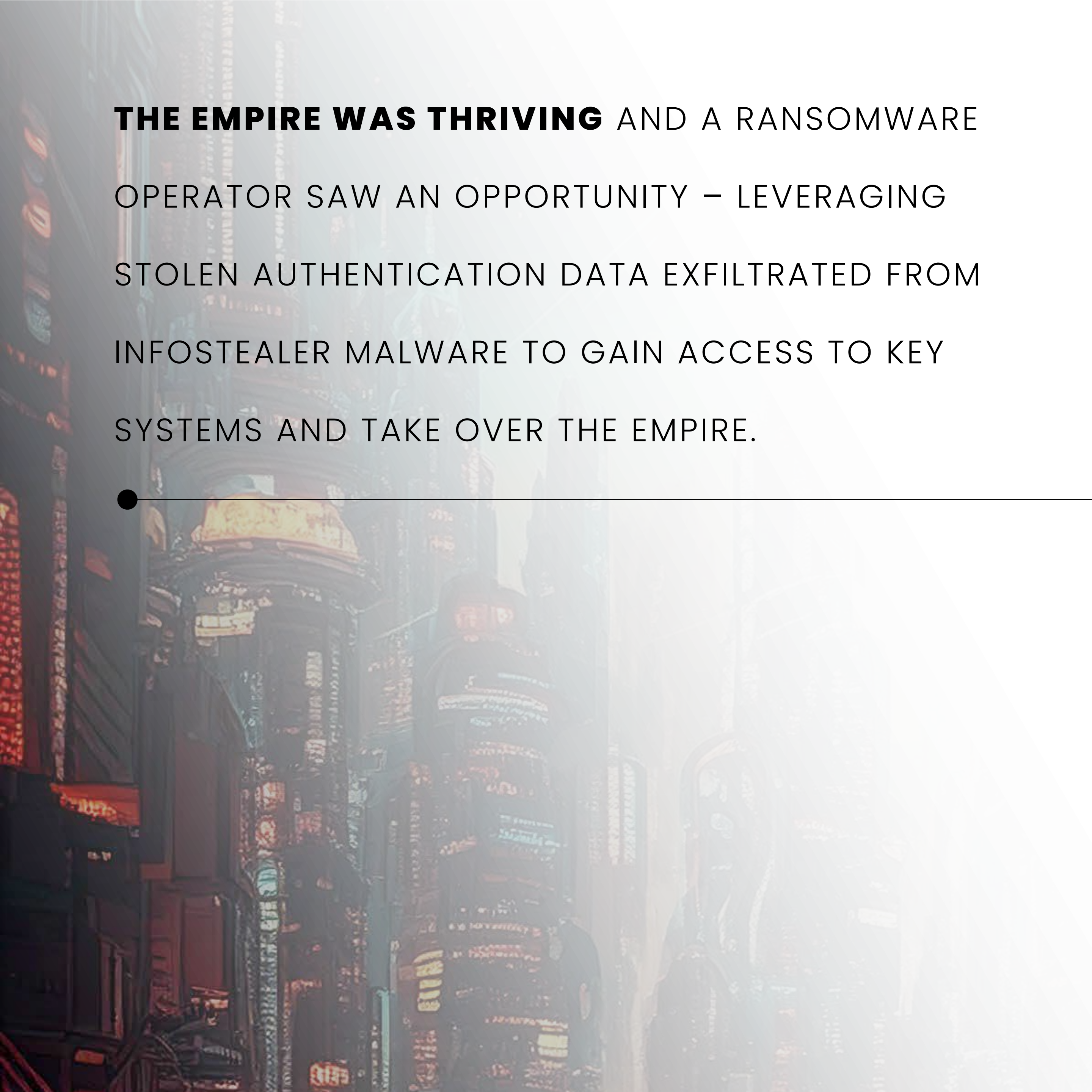
THE TALE  
OF THE  
(ALMOST)  
ENCRYPTED EMPIRE





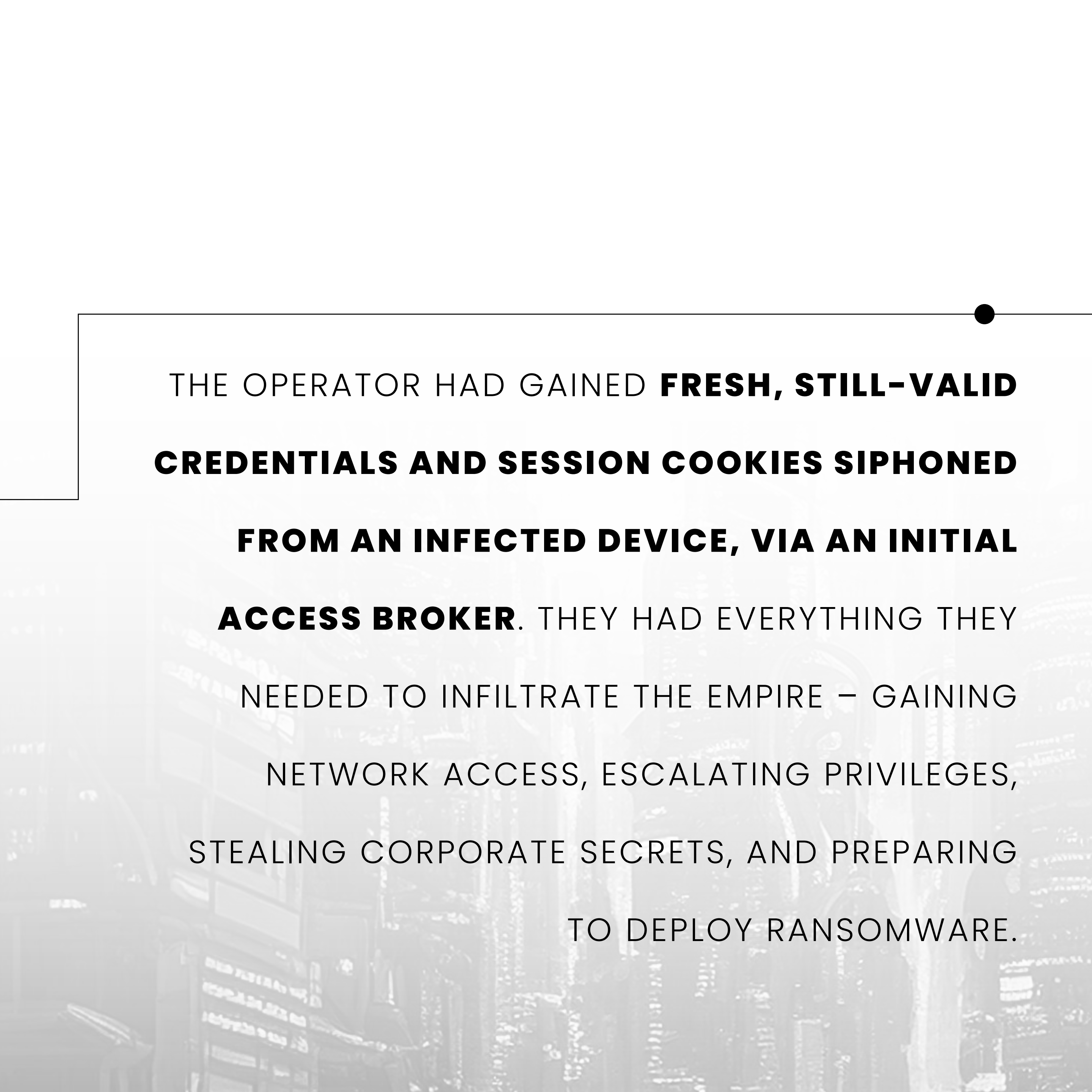
SpyCloud






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





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.



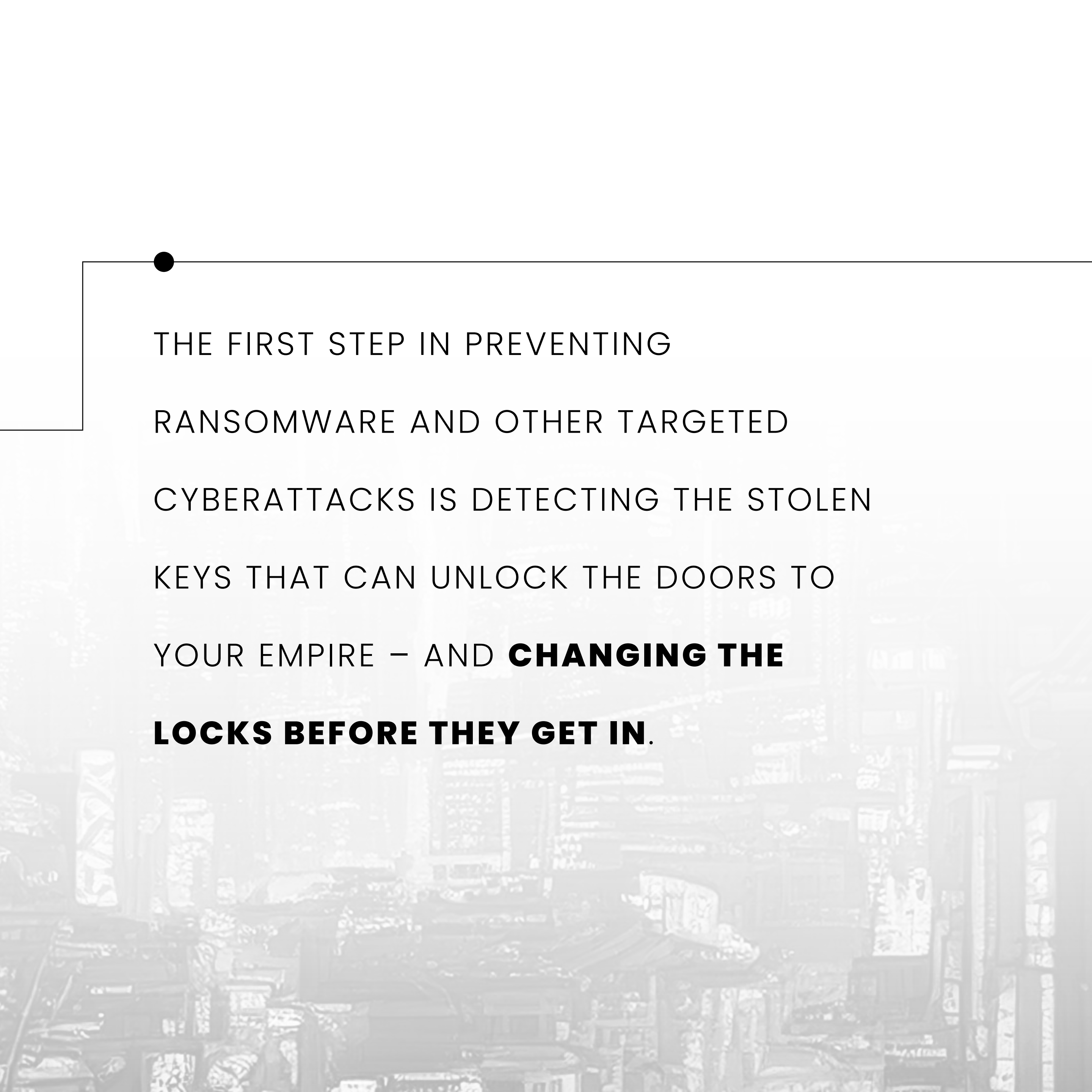


●  
HOWEVER, THIS WASN'T THE FIRST TIME  
CYBERCRIMINALS TRIED TO BREAK IN, SO  
THE SECURITY TEAM WAS PREPARED.

**ARMED WITH SPYCLOUD**, THE EMPIRE  
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.**

## **CHECK YOUR DARKNET**

**EXPOSURE** AND GET AHEAD OF  
POTENTIAL THREATS TO YOUR  
ORGANIZATION FROM  
MALWARE-INFECTED EMPLOYEES  
AND THIRD PARTIES.

**CHECK YOUR EXPOSURE ▶**

Are You Afraid  
of the  
Dark(web)?

**SpyCloud**