OCTOBER 26, 2023

UT LAW CLE

RANSOMWARE: TO PAY OR NOT TO

WILL DAUGHERTY Partner, Head of Cybersecurity, U.S. Norton Rose Fulbright Houston, TX JASEN ORME Special Agent, Cyber Task Force FBI Houston, TX

UTLAW CLE BTEXAS Law

TEXAS Law

The University of Texas at Austin School of Law

Ransomware Introduction

Ransomware is malware that infects computers, networks, and services

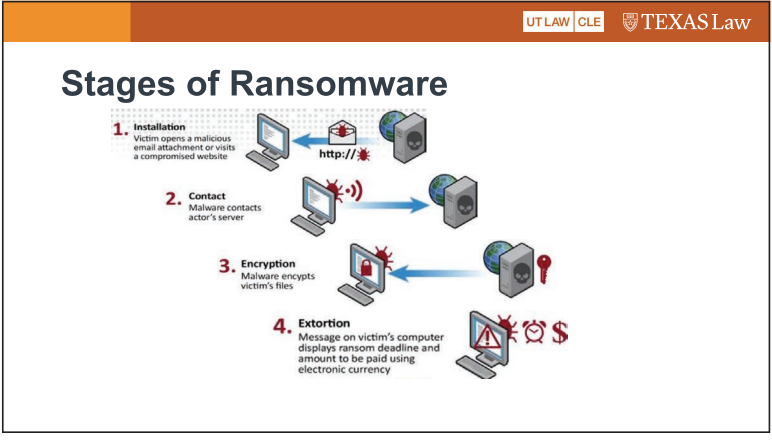
- · Victim's computer is infected with malware
- Malware encrypts victim's data and/or systems, making them unreadable
- Actor demands payment to decrypt files or network
- Numerous variants and threat actor groups that launch the attacks

1

Ransomware Continues to Evolve

- Ransomware-as-a-service: business model where operators develop ransomware encryptor and supporting infrastructure (leak site; victim chat function) where affiliates launch the attacks with tools developed by the operator and they split the ransom payment.
 - Affiliates are moving between RaaS operators more frequently, complicating detection and response
- Timed Wiper Malware: threat actors install wiper malware before ransomware deployment and if payment is not made within the time the wiper malware is installed, it will execute to delete organization data. Increased pressure tactics from Threat Actor to force victim payments (e.g., DDoS attacks, shame sites, direct calls to employees) and increase in re-extortion after payment
- Dual Ransomware attacks: certain threat actors are launching multiple attacks after the first ransomware attack by a different ransomware variant to disrupt remediation efforts
- Supply-Chain attacks: Increased focus on targeting cloud infrastructure, managed services providers, industrial processes and software supply chain

3



Stages of Ransomware

5. Double Extortion

Posting proprietary information to online marketplaces, only partially unlocking the system and demanding more money, simultaneously employing BEC

త్రోలి \$ ట్రోలి \$

5

UTLAW CLE BTEXAS Law

Common Traits: Ransom Page



Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: To Pay or Not to Pay: Issues and Considerations for a Ransomware Response

Also available as part of the eCourse <u>To Pay or Not to Pay: Issues and Considerations for a Ransomware Response</u>

First appeared as part of the conference materials for the 2023 Essential Cybersecurity Law session "To Pay or Not to Pay: Issues and Considerations for a Ransomware Response"