# Attack Signal Intelligence vs. Lazarus Cybercrime Group

State sponsored cyber threat group Lazarus initiates cyberattack at a Global 500 company by compromising employee credentials to gain access.

### Incident background:

Lazarus Group

- Employee targeted on LinkedIn
- Global 500 Pharmaceutical company
  Prevention controls failed

#### **Nation-state Espionage Attack**

Actual Incident: Attack Signal Intelligence vs Lazarus Group

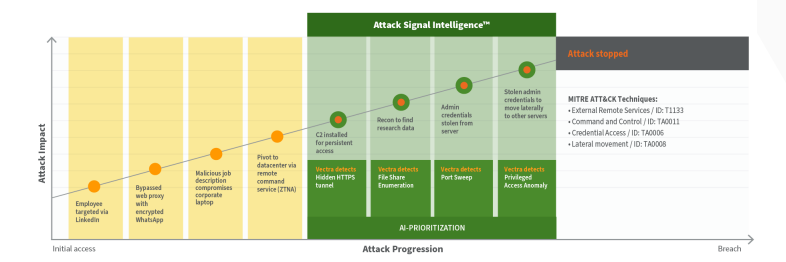
Industry: Pharmaceutical Customer: Global 500 At Risk: COVID research

Impact Avoided:

Loss of patent, time to market advantage, revenue, brand reputation, and customer trust

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### Attack implications:

- Loss of patent
- Delayed time to market
- Revenue loss
- Reputation damage
- Customer trust concerns

Lazarus Group uses spear-phishing tactics to target employees at pharmaceutical companies — a common theme throughout the pandemic in an attempt to steal proprietary patent information. This attack highlights that trend where an employee at a Global 500 company was targeted through social media to ultimately gain initial access.

- Employee targeted on LinkedIn
- Encrypts WhatsApp to bypass web proxy
- Compromises corporate laptop
- Moves to data center via remote command

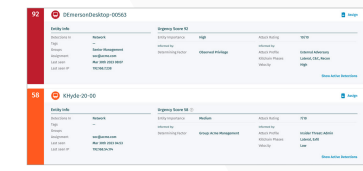


## **Prioritizing Tactics**

Upon gaining access, attackers set up command and control (C2) for persistent access and started recon activities to locate research data. The actors were able to swipe admin credentials and then move laterally to other servers.

#### Attack Signal Intelligence™ detects and prioritizes:

- Hidden TTPS Tunnel
- File Share Enumeration
- Port Sweep
- Azure AD Privilege Operation Anomaly



Clarity into attacker movement with detections mapped to their specific tactics, makes it possible to efficiently prioritize and stop the attack.

### A history of exploits

Lazarus is a North Korean state-sponsored cybercrime group that in addition to targeting pharmaceutical companies has been reportedly associated with high-profile attacks such as the one on Sony Pictures in 2014. Recent reports also cite Lazarus for attempting to exploit the Log4J remote code execution vulnerability.

# Prioritization beyond prevention

This attack by Lazarus highlights the ability of sophisticated attackers to successfully bypass security controls. Secure web gateway, email security, anti-virus, firewalls, IPS and other tools didn't stop the actors from gaining access.

Once the attackers gained a foothold, detection and prioritization of the attacker activity inside the environment is key for the security team to stop the attack from progressing.

#### **About Vectra Al**

Vectra® is the leader in hybrid cloud threat detection and response. Vectra's patented Attack Signal Intelligence detects and prioritizes threats across public cloud, SaaS, identity, and networks in a single platform. Vectra's Attack Signal Intelligence goes beyond simple anomaly detection to analyze and understand attacker behavior. The resulting high-fidelity signal and deep context enables security operations teams to prioritize, investigate and respond to cyber-attacks in progress sooner and faster. Organizations worldwide rely on the Vectra platform and MDR services to stay ahead of modern cyber-attacks. Visit www.vectra.ai.