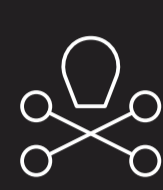


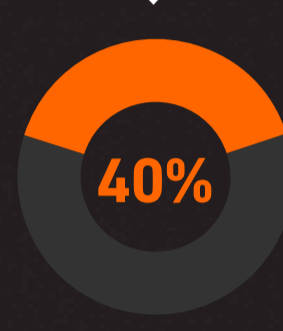
DIGITAL TRANSFORMATION

IS FUNDAMENTALLY CHANGING THE WAY BUSINESSES APPROACH CYBERSECURITY

THIS CHANGE REPRESENTS NEW OPPORTUNITIES TO:



AT THE SAME TIME, THREAT ACTORS CONTINUE TO PROLIFERATE & GET **MORE SOPHISTICATED.**



TO SUCCEED, THREAT ACTORS NEED:

TIME



TO COMPLETE KILL CHAIN

TO EXFILTRATE YOUR DATA



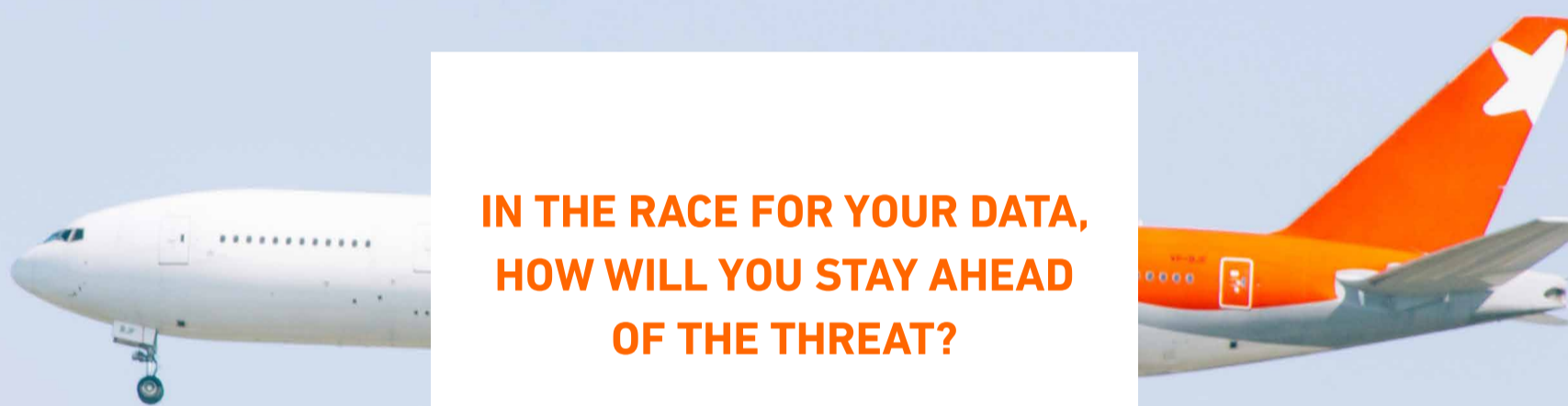
Days average dwell time – 78 days



Average global cost of a breach – \$3.9 Million



The more time threat actors have, the bigger the impact to your business



IN THE RACE FOR YOUR DATA, HOW WILL YOU STAY AHEAD OF THE THREAT?

Outpacing threat actors requires careful orchestration of the right technologies paired with expert analysis and response techniques.

THAT'S WHY ARMOR CREATED OUR CLOUD SECURITY PLATFORM

A proprietary threat detection and response platform designed specifically to defend cloud workloads and hybrid IT.



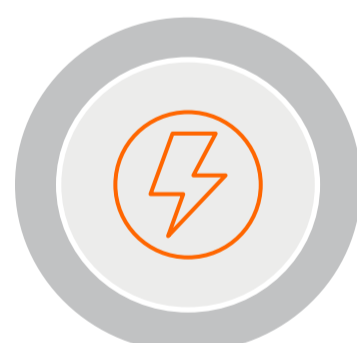
GLOBAL THREAT INTELLIGENCE

Current and advanced threat research by Armor's Threat Resistance Unit around threat actor tactics, techniques, and procedures (TTPS).



PROTECTION/ DETECTION TECHNOLOGY

Clearly identify and address known good, known bad, and anomalous activity.



RESPONSE

Tightly integrated and continuously tuned by Armor's Security Operations Center to address and respond to the latest threats.

USE OF ARMOR'S CLOUD SECURITY PLATFORM RESULTS IN IMPROVED PROTECTION, FASTER RESPONSE TIMES, AND ENHANCED VISIBILITY ACROSS ALL YOUR ENVIRONMENTS, WHICH MEANS THREAT ACTORS DON'T GET THE TIME THEY NEED TO COMPLETE THE KILL CHAIN AND WALK AWAY WITH YOUR DATA.



100X

FASTER THREAT IDENTIFICATION & ELIMINATION

Reduces dwell time from weeks to minutes



<1 MIN.

ALERT LAG

Time it takes to be alerted of anomalies in your environment



MINUTES

TO SECURITY OUTCOMES

Stay ahead of threats to maintain business continuity



99.99%

AVAILABILITY & UPTIME

Always on, always watching

LEARN MORE ABOUT ARMOR'S CLOUD SECURITY PLATFORM

Visit ARMOR.COM or speak with one of our security experts to find out how Armor can keep you safe—and ahead of threat actors—in any environment.

