



UNDERSTAND HOW AN ATTACKER CAN MOVE
IN YOUR NETWORK

DECEPTION BASED SECURITY

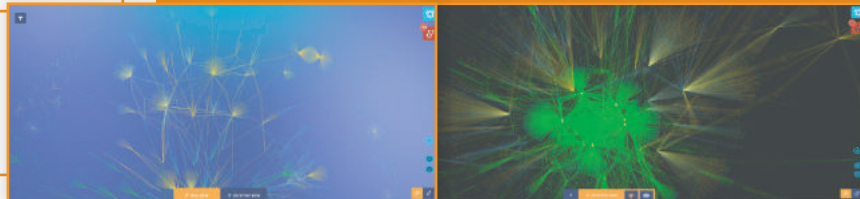
PROMPTLY DETECT AN APT IN YOUR NETWORK

GAIN AN 'ATTACKERS VIEW'

IGNITION 
DRIVING TECHNOLOGY INNOVATION

 CATALYST
POWERED BY IGNITION 

ATTACKER VISIBILITY ASSESSMENT



BEFORE DECEPTIONS

AFTER DECEPTIONS

WHAT IS IT?

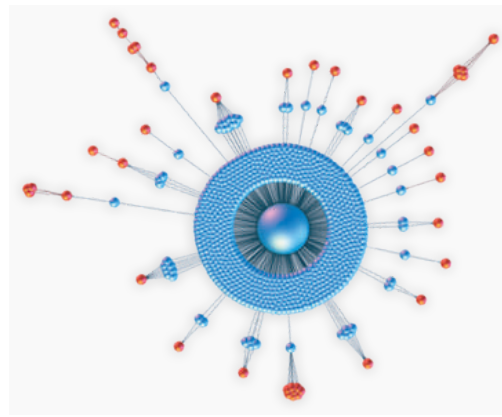
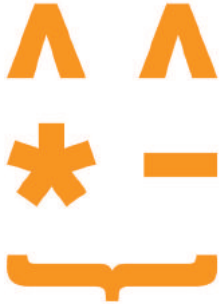
- Deception based cyber threat platform
- The platform provides an attackers view of the network by mapping all the potential attack paths between machines in your network and provides deceptions to fool and entrap potential attacker

WHY UNDERTAKE A SECURITY ASSESSMENT, AND WHAT WILL YOU GET?

- Provides visibility of what the enterprise network looks like to an attacker and protection with the use of deception
- Allows a considerable number of deceptions to be deployed that look similar to authentic services. The deceptions maybe user credentials, files shares, database instances or specific vertically aligned systems like SWIFT
- Simulated attacks to demonstrate the solution and a presentation including a summary of findings

WHO IN THE COMPANY NEEDS TO BE INVOLVED?

- Risk, Network Security, Desktop team



AN SMB VIEW OF THE COMPANY'S NETWORK

HOW LONG DOES IT TAKE?

- Typically around 5 days

WHAT IS THE PROCESS?

- We will need to install 2 of illusive VM's in the environment. The solution is unobtrusive and value can be demonstrated very quickly. If the customer would like to test the deception capability, we can then work with them to configure the solution and perform simulated attacks
- Our technical team will be on hand throughout the whole process to help and assist with any questions or queries, and interpret the findings

WHAT COULD A SECURITY ASSESSMENT OF THIS TECHNOLOGY LEAD TO?

- Deployment of identity and access management solutions like sales of deception based security solutions
- Consultancy around incident mitigation and cyber posture

HOW DO I FIND OUT MORE, OR REQUEST A SECURITY ASSESSMENT FOR MYSELF OR ONE OF MY CUSTOMERS?

- Fill in the form here: <https://www.ignition-technology.com/contact>
- Email us: sa@ignition-technology.com
- Visit our YouTube channel: <http://www.youtube.com/Ignition-technology>