The background is a solid blue color. It features a network of white lines connecting various circular icons. These icons include a padlock, a cloud, a Wi-Fi signal, a laptop, and an envelope. In the bottom right corner, there is a faint, stylized image of a laptop keyboard.

# DELL TRUSTED DEVICES

# Dell Trusted Devices

The industry's most secure commercial PCs.<sup>1</sup>

Let's start at the endpoint where all attack vectors need to be taken into consideration. This includes attacks that target the endpoint layers above the operating system like Data and Apps.



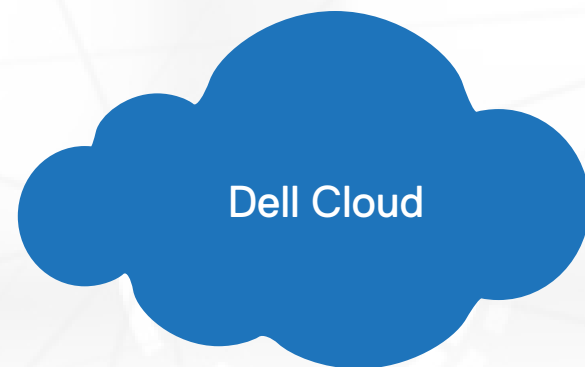
Above OS

Below OS

As well as those that target below the operating system layers like BIOS and Firmware.

# Built-In Security

Dell Trusted Devices endpoint security protection begins with the built-in protection provided on our commercial PCs through Dell SafeBIOS.



Dell SafeBIOS - Trusted Device Agent



Off-Host BIOS Verification



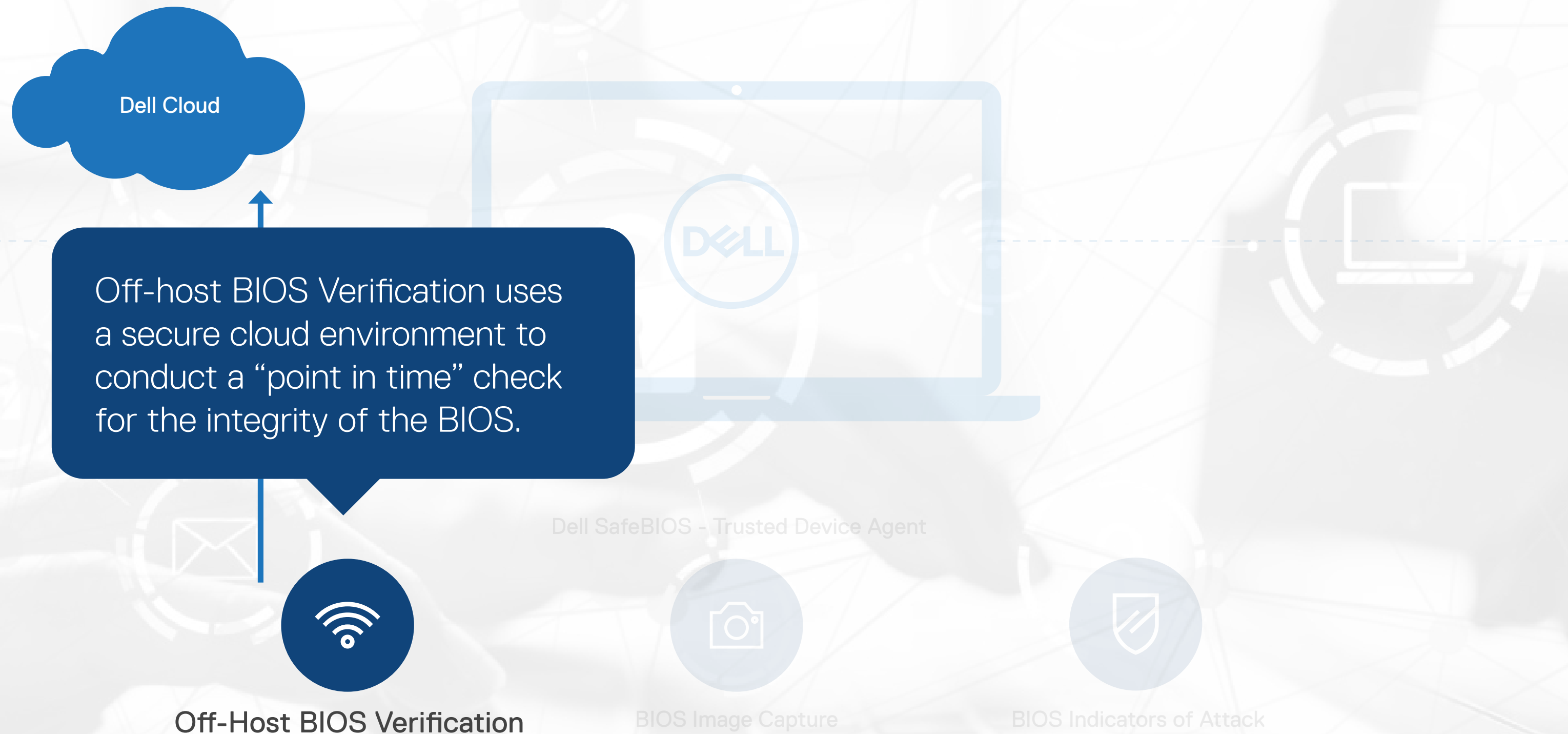
BIOS Image Capture



BIOS Indicators of Attack

# Dell SafeBIOS

At the lowest level of the PC stack, the BIOS (Basic Input/Output System) is a critical component that should not be overlooked when thinking about endpoint security.



# Dell SafeBIOS



If a BIOS appears compromised, the BIOS image is captured for forensic analysis.

Dell SafeBIOS - Trusted Device Agent

Off-Host BIOS Verification

BIOS Image Capture

BIOS Indicators of Attack

# Dell SafeBIOS

Dell Cloud

With over 300 BIOS configurations possible, which may appear like normal administrative actions, an attack could easily go undetected. With BIOS Indicators of Attack (IoA), attacks are identified and the IT administrator is alerted.

Dell SafeBIOS - Trusted Device Agent

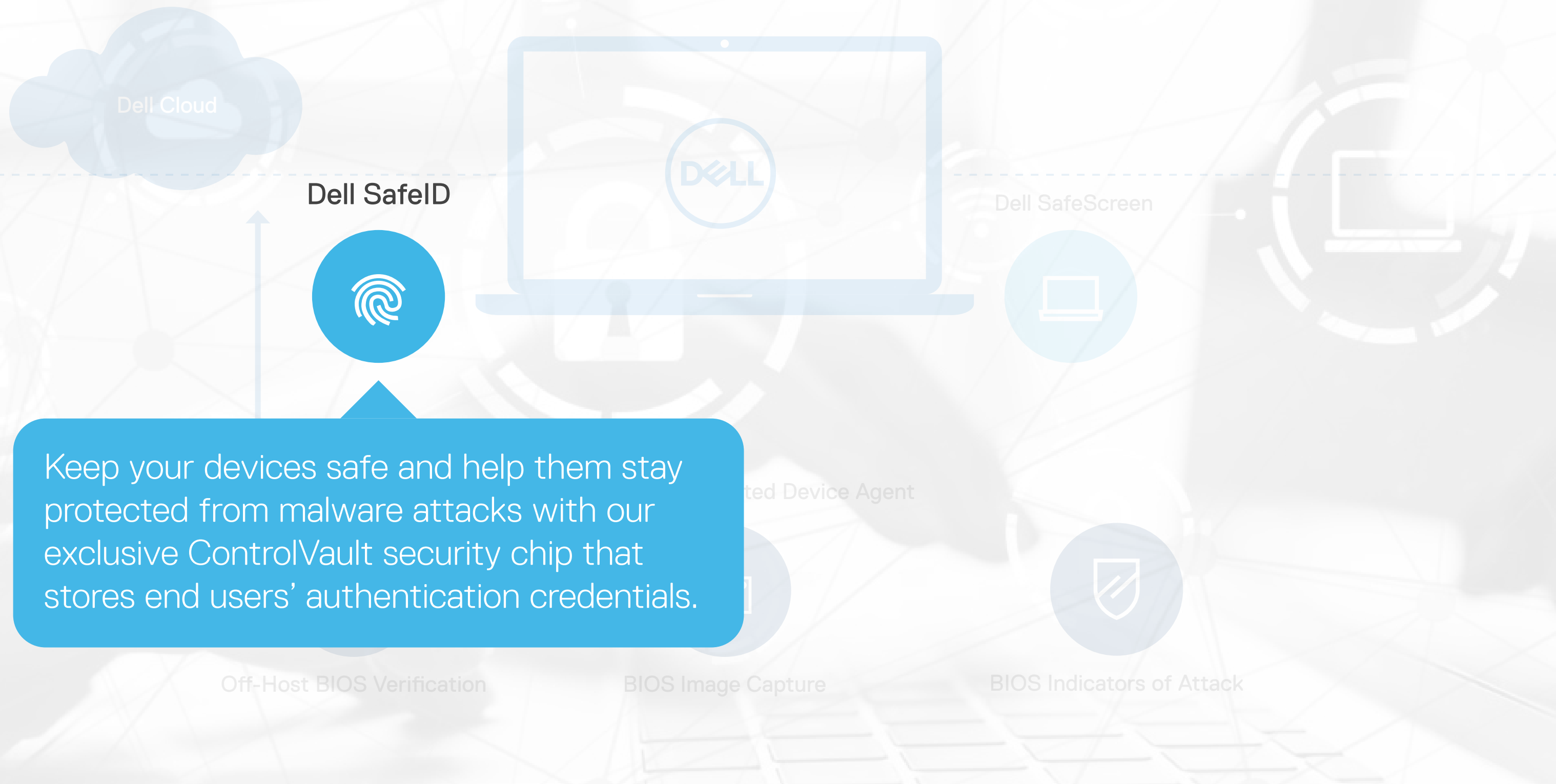
Off-Host BIOS Verification

BIOS Image Capture

BIOS Indicators of Attack

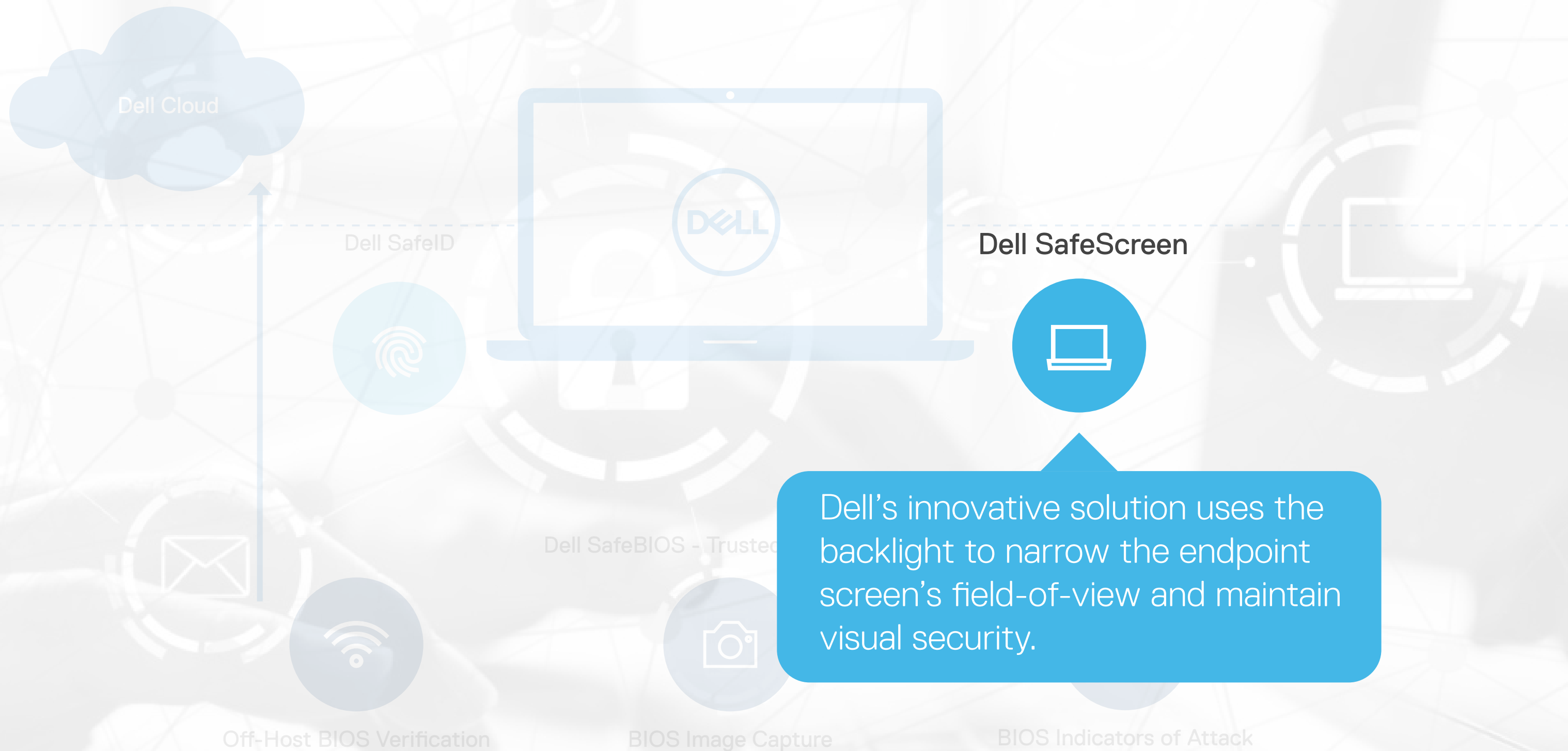
# Below the OS Features

Now that the BIOS layer is protected, other considerations on the device must be made, like multifactor authentication and digital privacy.





# Below the OS Features





# Dell SafeSupply Chain

SafeSupply Chain<sup>2</sup> mitigates risks that could be introduced in the network between the factory and final destination, covering supply chain security and integrity controls like tamper evident seals and NIST level hard drive wipe.



SafeSupply Chain<sup>2</sup>

Dell SafeBIOS - Trusted Device Agent



Off-Host BIOS Verification



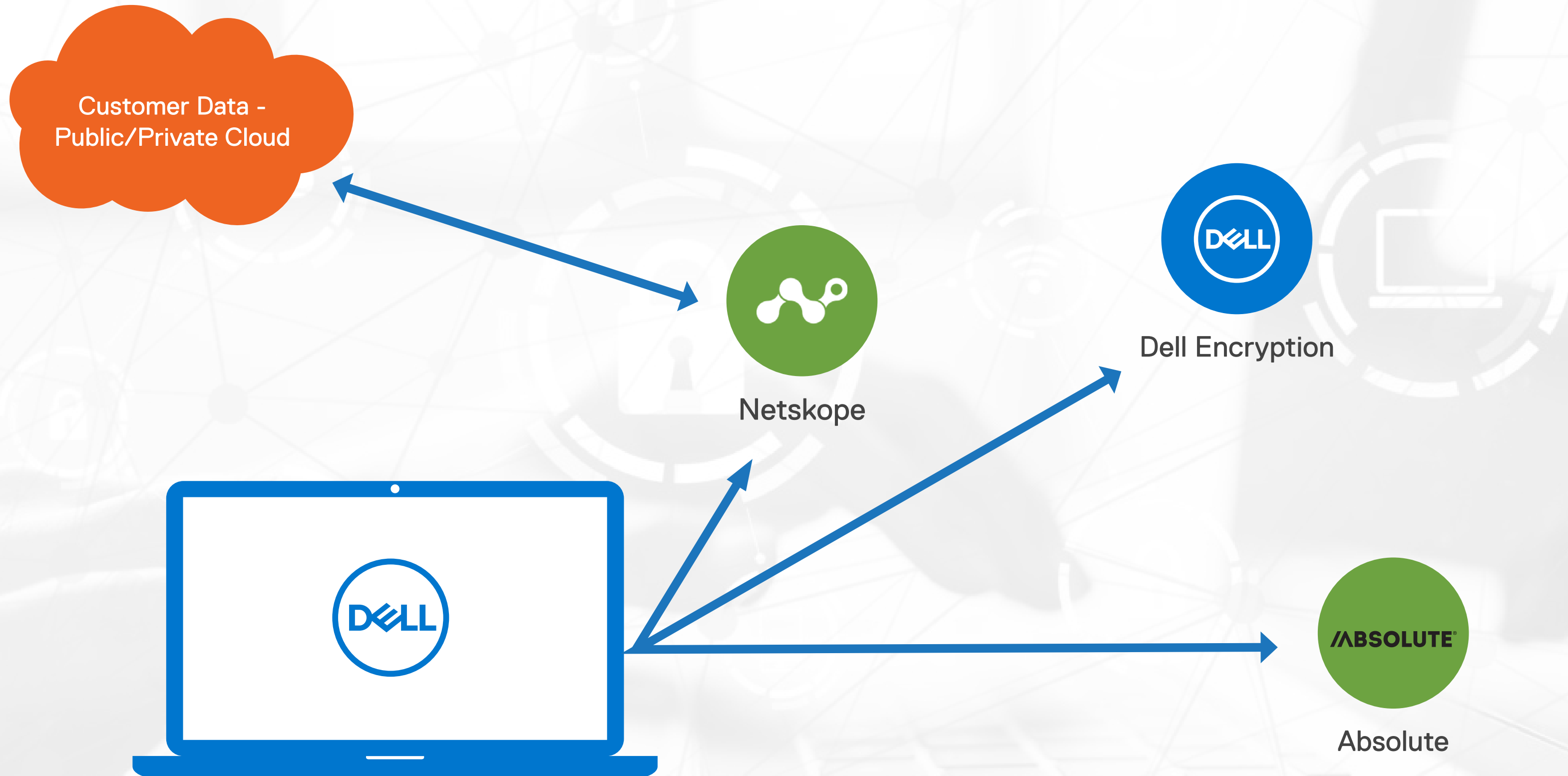
BIOS Image Capture



BIOS Indicators of Attack

# Dell SafeData

Now that supply chain and hardware are secured, data needs to be protected so that you stay compliant.



# Dell SafeData

Customer Data -  
Public/Private Cloud

Netskope

Dell Encryption

Absolute Persistence repairs and restores  
endpoint applications to their original safe  
state in case of malicious attacks.

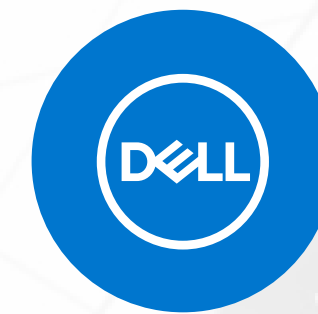
**/ABSOLUTE™**

Absolute

# Dell SafeData

Customer Data -  
Public/Private Cloud

With comprehensive data protection on any endpoint, Dell Encryption offers simple, flexible encryption that maintains productivity and seamlessly integrates with existing systems management and authentication processes.



Dell Encryption



Absolute

# Dell SafeData

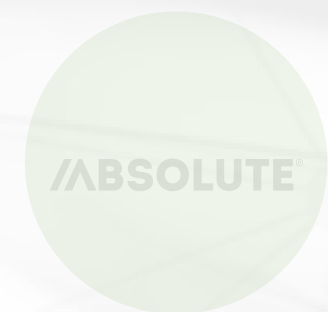
Customer Data -  
Public/Private Cloud



Netskope



Dell Encryption

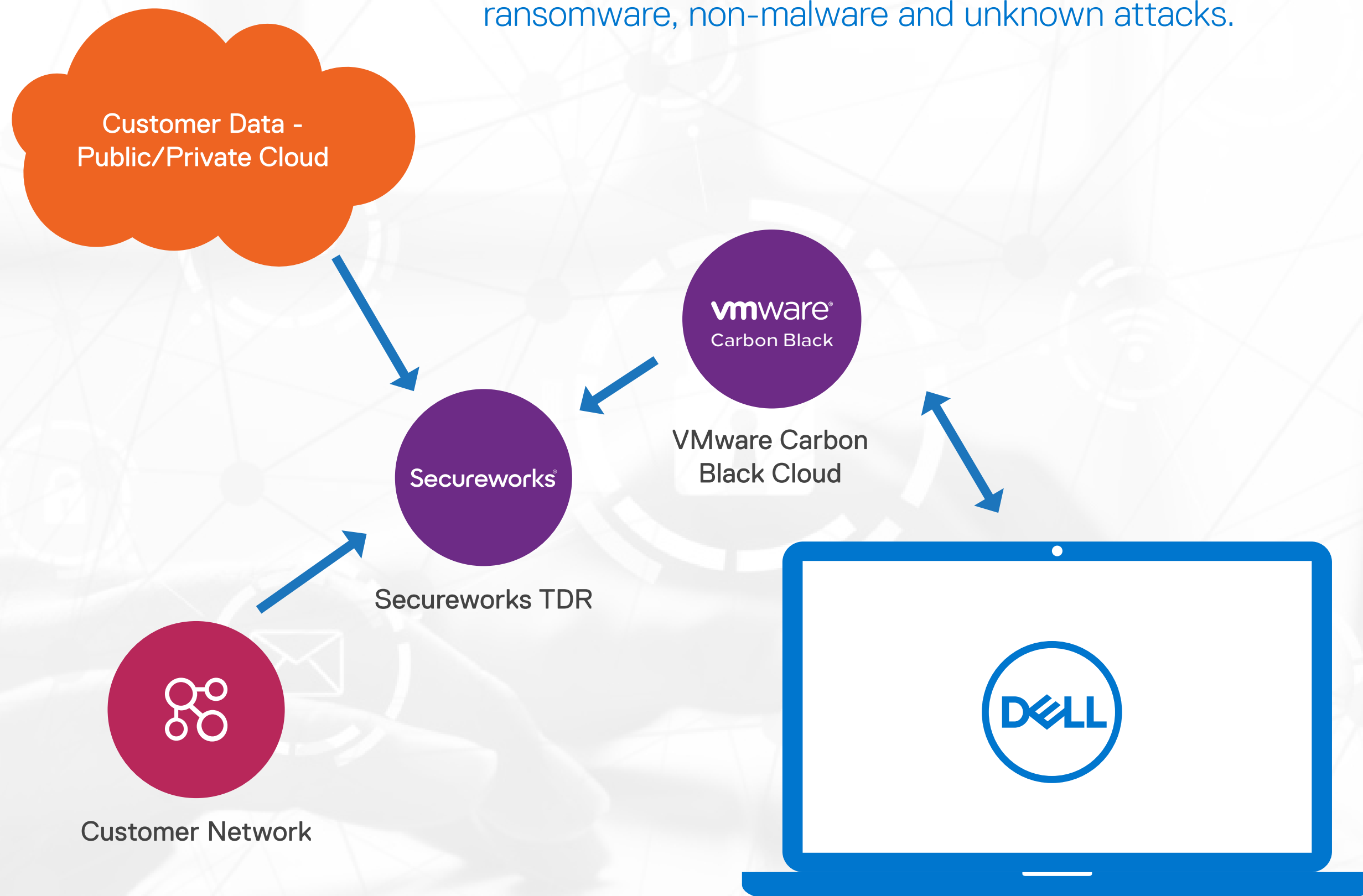


Absolute

Data that is created, collaborated on and used in the cloud is often left unprotected. Netskope provides visibility, monitoring and data loss prevention for cloud-based applications.

# Dell SafeGuard and Response

The final layer of endpoint protection safeguards your device from malware, ransomware, non-malware and unknown attacks.



# Dell SafeGuard and Response

Customer Data -  
Public/Private Cloud

vmware®  
Carbon Black

VMware Carbon  
Black Cloud

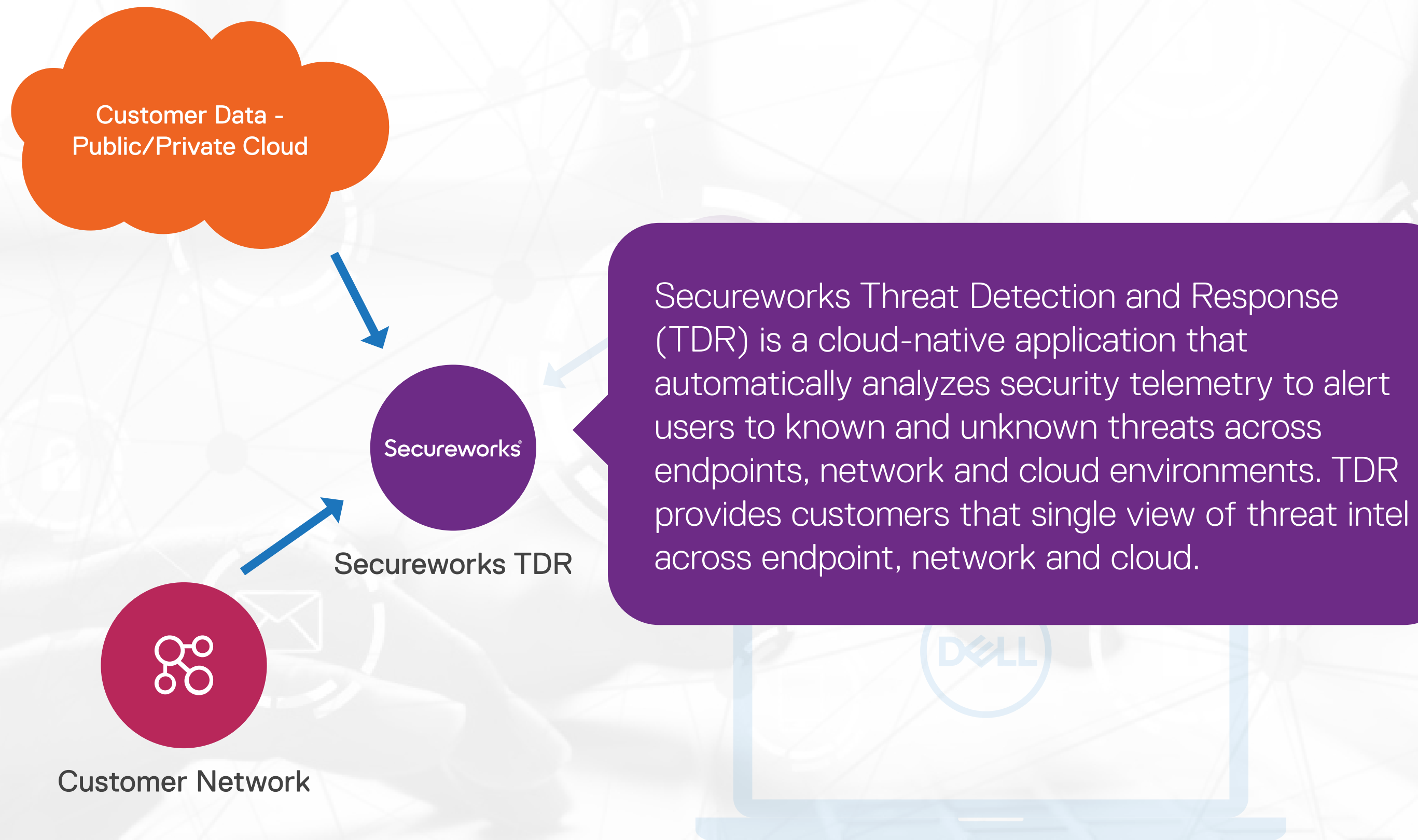
Secureworks

Starting with VMware Carbon Black Endpoint Standard, our next-generation antivirus and endpoint detection and response protects against the full spectrum of modern day cyber attacks from a cloud-based platform.

Customer Network



# Dell SafeGuard and Response



# Dell Trusted Devices

The industry's most secure commercial PCs.<sup>1</sup>

