

Advancing **Windows** Security

Bluehat Shanghai 2019 | David "dwizzle" Weston | Microsoft OS Security Group Manager



早上好 上海!

Windows is evolving....

Windows for PCs

Familiar desktop experience
Broad hardware ecosystem
Desktop app compat



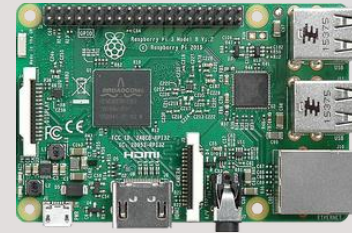
Windows on XBOX

10 Shell experience
Unique security model
Shared gaming experience



Windows on IOT

Base OS
App and Device Platform
Runtimes and Frameworks



Windows for ...

Form factor appropriate
shell experience
Device specific scenario
support



One Core OS

Base OS
App and Device Platform
Runtimes and Frameworks

All code executes with integrity.

User identities cannot be compromised, spoofed, or stolen.

Attacker with casual physical access cannot modify data or code on the device.



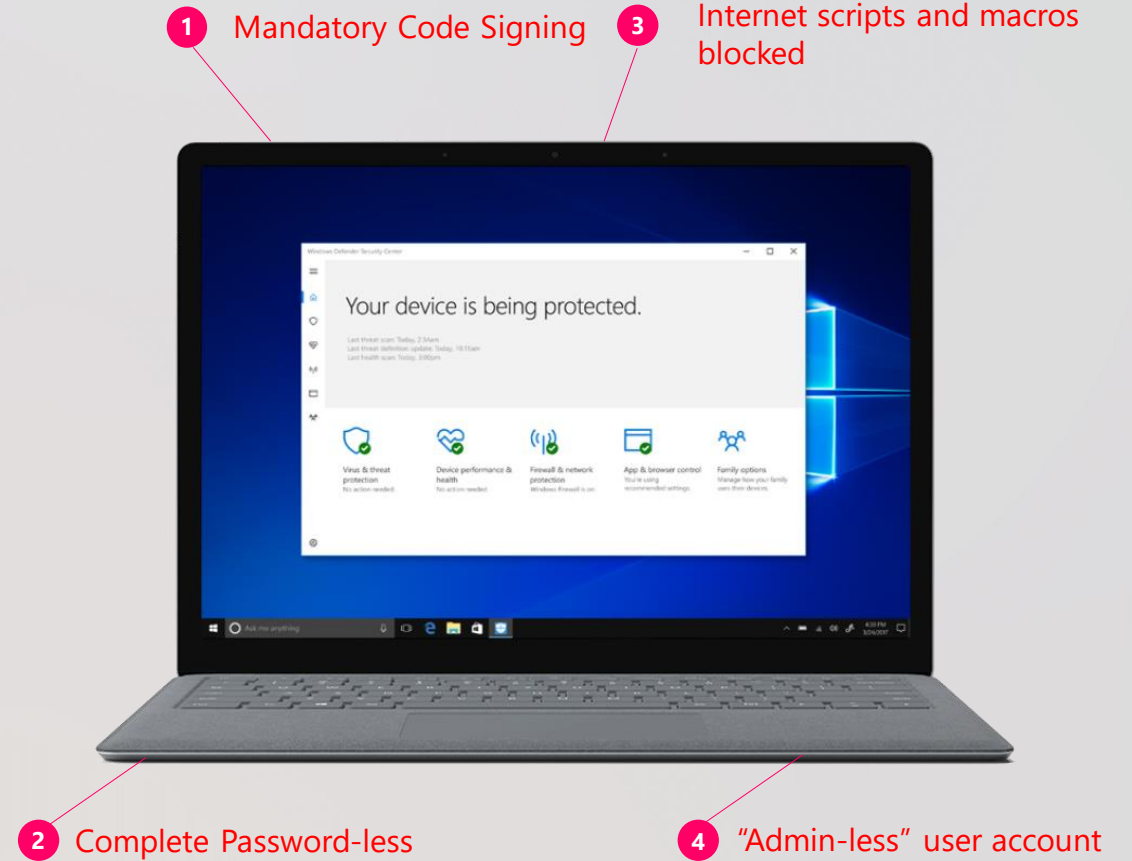
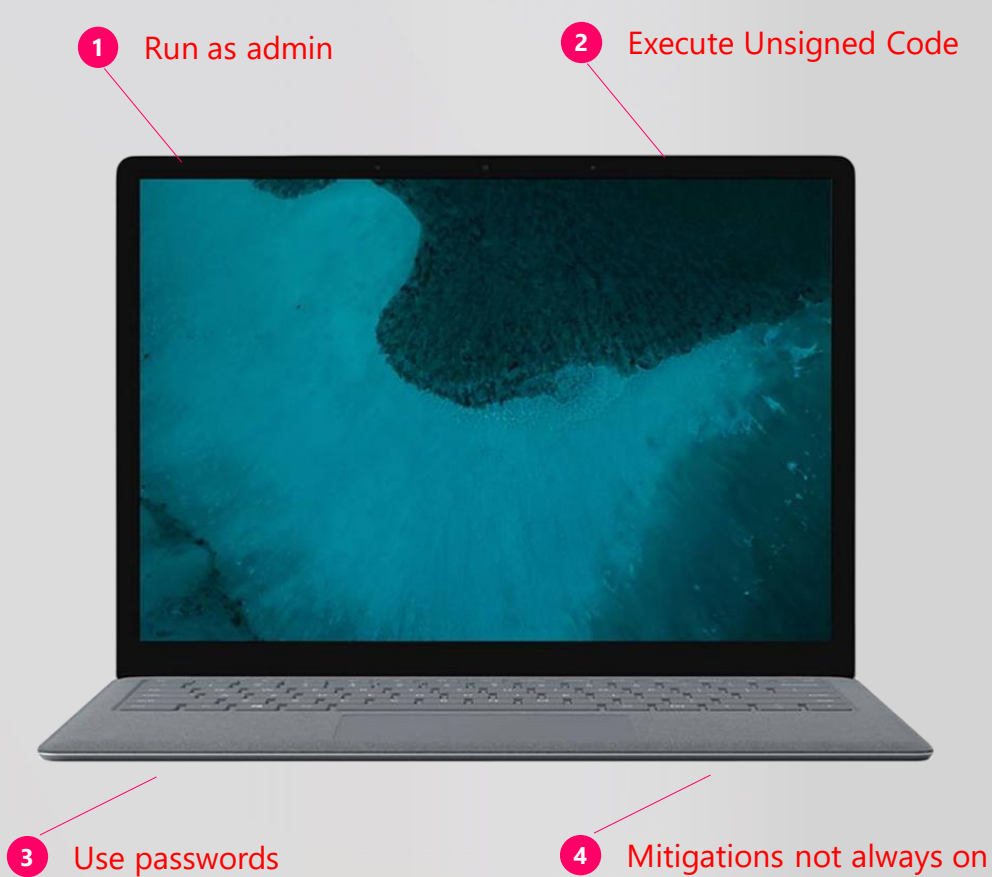
Malicious code cannot persist on a device.

Violations of promises are observable.

All apps and system components have only the privilege they need.

Increasing Security

Windows 10 S



10 S: Millions of installs, no widespread detections of malware

All code executes with integrity.

Windows 10 S

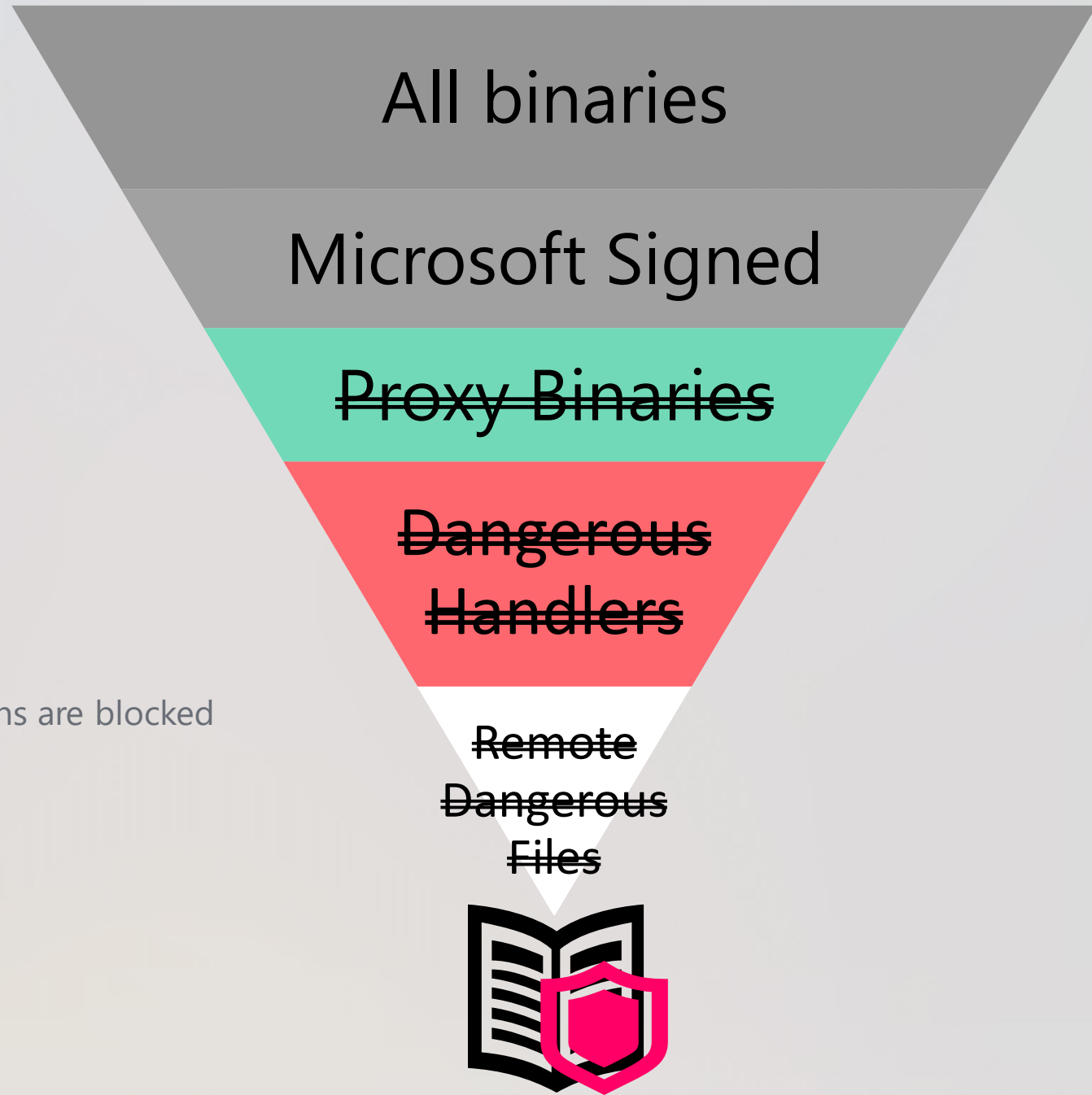
Code Integrity Improvements

CI policy removes many "proxy" binaries

Store signed only apps (UWP or Centennial)

"Remote" file extensions that support dangerous actions are blocked

Remote Office Macros are blocked by default



Windows 10 S

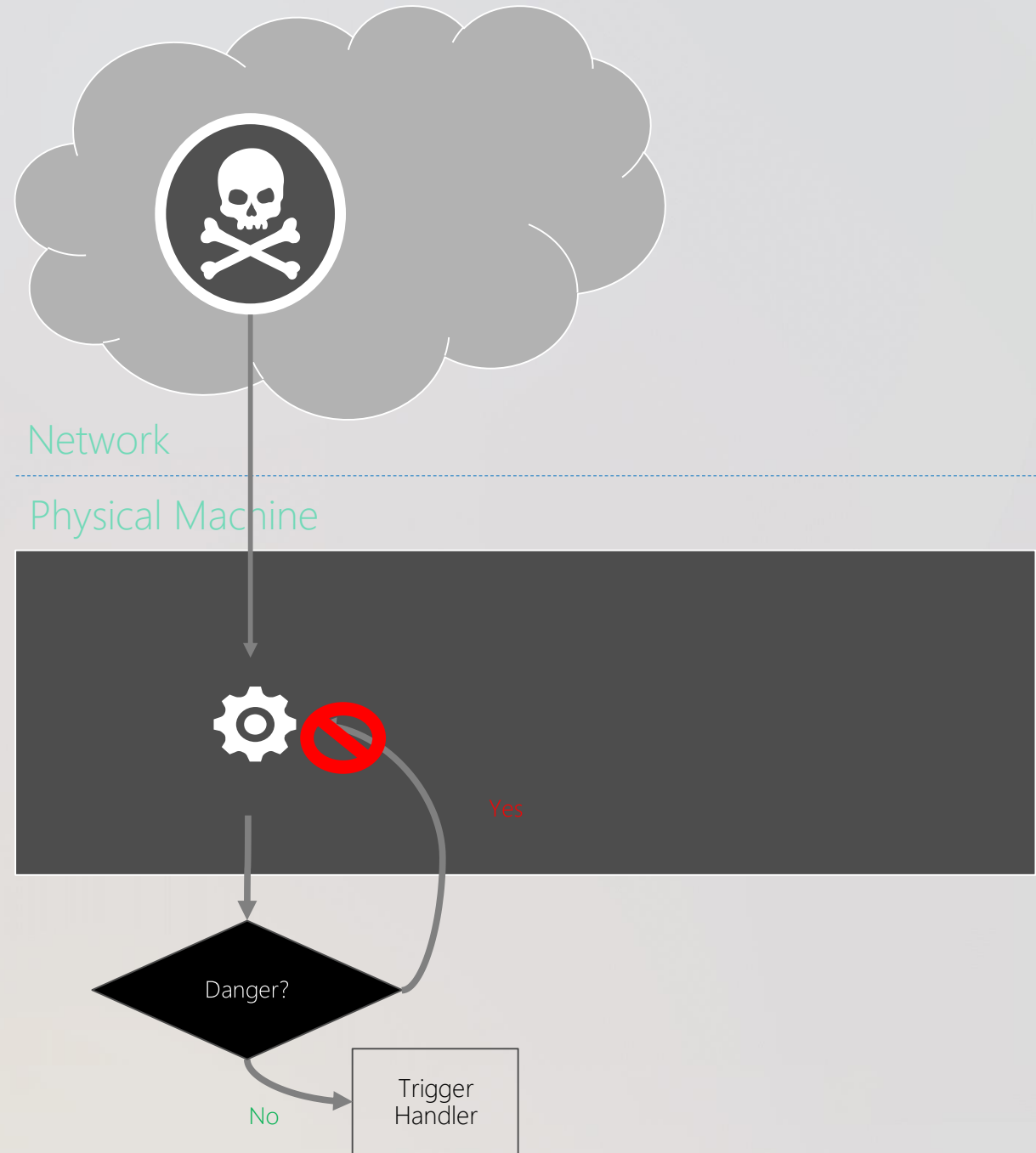
1st Order Code Integrity protection

A "1st order" CI bypass enables a remote attack to trigger initial unsigned code execution

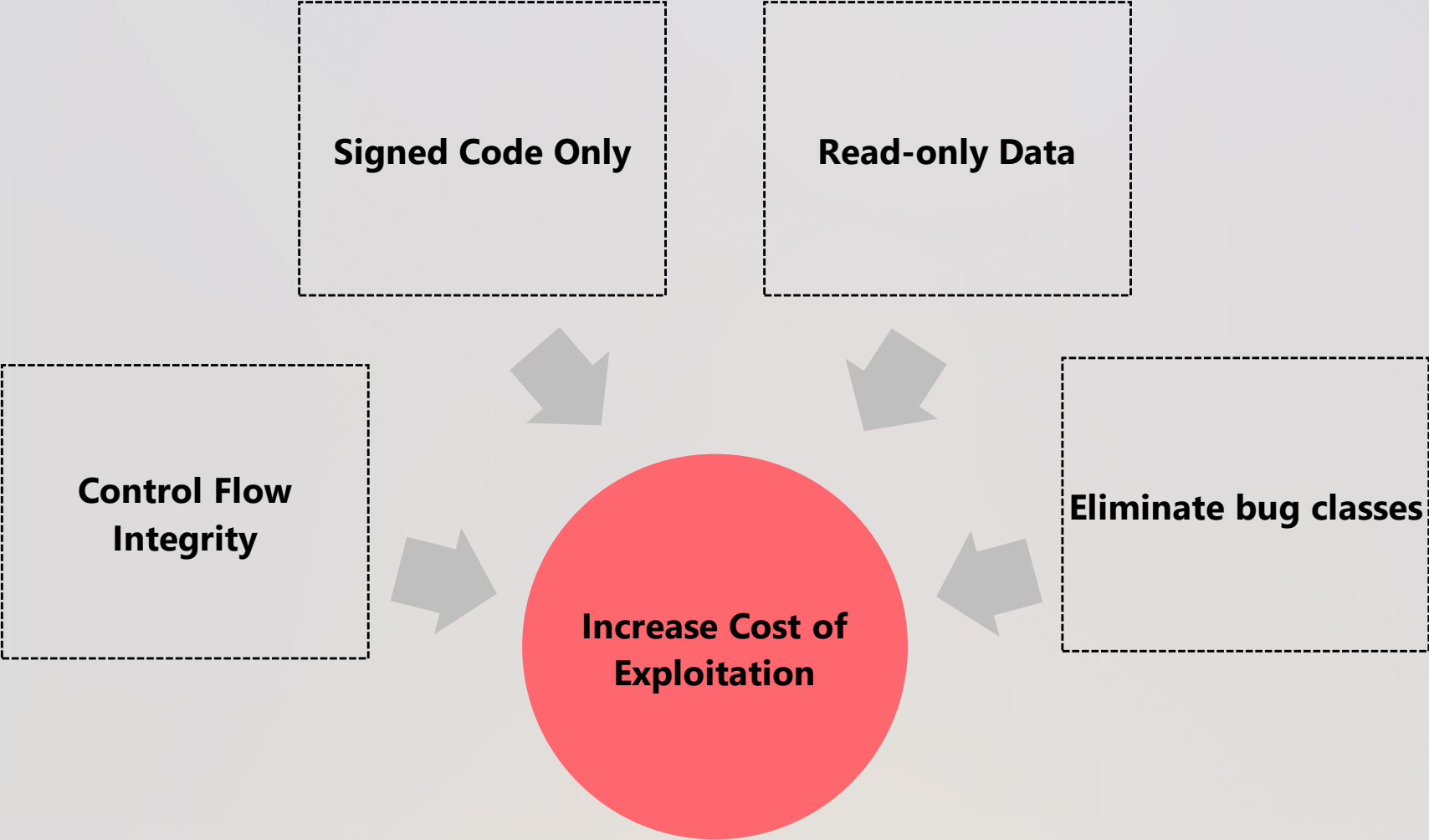
10 S focuses on preventing "1st" order bypasses

A "2nd order" bypass enabled additional unsigned code execution *after* reaching initial code execution

10 S offers less durable guarantees for "2nd" order bypasses



Exploit mitigation Strategy



Control Flow Challenges

Dangerous call targets

1

Unprotected Stack

2

Data corruption

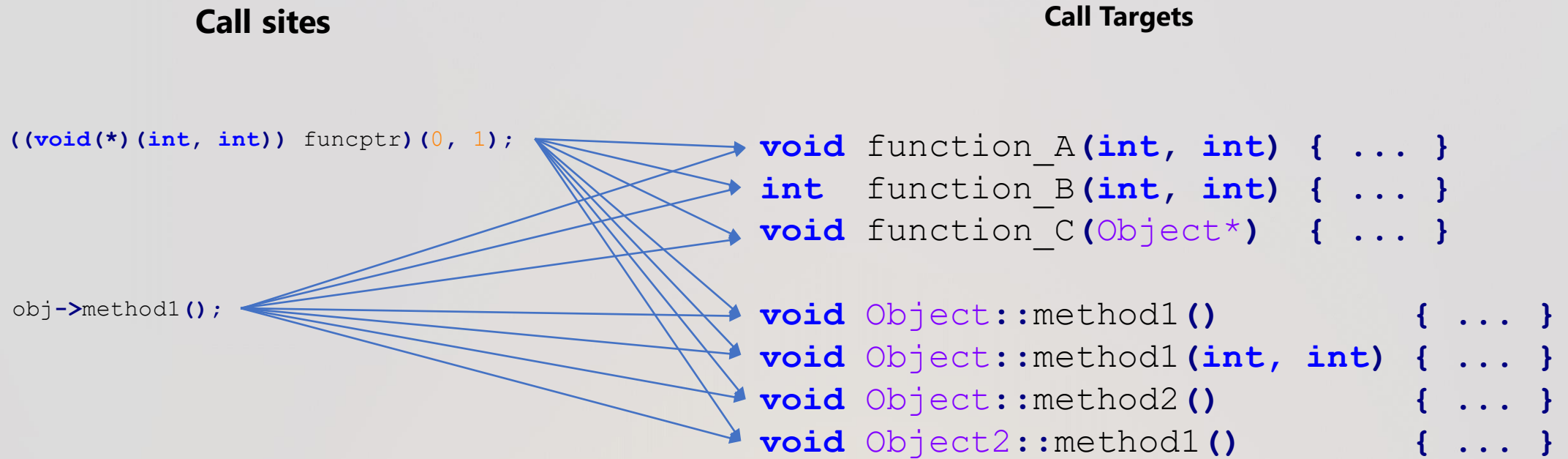
3

Improving Control Flow Integrity

CFG

First generation CFI in Windows, coarse grained for compatibility and performance

“Export suppression” used to reduce number of call sites in specific processes (example: Microsoft Edge)



Improving Control Flow Integrity

Introducing: XFG

Goal: Provide finer-grained CFI in a way that is efficient and compatible

Concept: restrict indirect transfers through type signature checks

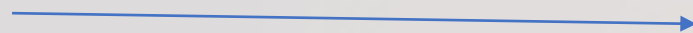
Call Sites

```
((void*)(int, int)) funcptr(0, 1);
```



```
void function_A(int, int) { ... }  
int function_B(int, int) { ... }  
void function_C(Object*) { ... }
```

```
obj->method1();
```



```
void Object::method1() { ... }  
void Object::method1(int, int) { ... }  
void Object::method2() { ... }  
void Object2::method1() { ... }
```

Call Targets

Improving Control Flow Integrity

XFG design: basics

Assign a type signature based tag to each address-taken function

For C-style functions, could be:

hash(return_value, type(arg1), type(arg2), ...)

For C++ virtual methods, could be:

hash(method_name, type(retval), highest_parent_with_method(type(this), method_name), type(arg1), type(arg2), ...)

Embed that tag immediately before each function so it can be accessed through function pointer

Add tag check to call-sites: fast fail if we run into a tag mismatch

CFG instrumentation: Call Site

```
mov rax, [rsi+0x98] ; load target address
call [__guard_dispatch_icall_fptr]
```

Target

```
.align 0x10
function:
    push rbp
    push rbx
    push rsi
    ...
```

xFG instrumentation : Call Site

```
mov rax, [rsi+0x98] ; load target address
mov r10, 0xdeadbeefdeadbeef ; load function tag
call [__guard_dispatch_icall_fptr_xfg] ; will check tag
```

Target

```
.align 0x10
dq 0xffffffffffffffff ; just alignment
dq 0xdeadbeefdeadbeef ; function tag
function:
    push rbp
    push rbx
    push rsi
    ...
```

Improving Control Flow Integrity

XFG Security

C-style function pointers can only call address-taken functions with same type signature

Call-site and targets have same number of arguments, arguments and return value have same types

C++ virtual methods can only call methods with same name and type in their class hierarchy

- Can't call wrong-type overload methods

- Can't call methods from other class hierarchies

- Can't call differently-named methods with same type in same hierarchy

This is much stronger than CFG, although it is an over-approximation

It should be noted that the use of a hash function means there could technically be collisions, but that is very unlikely (especially in a useful way) on a ~55 bit hash

Control Flow Challenges

Dangerous call targets

1

Unprotected Stack

2

Data corruption

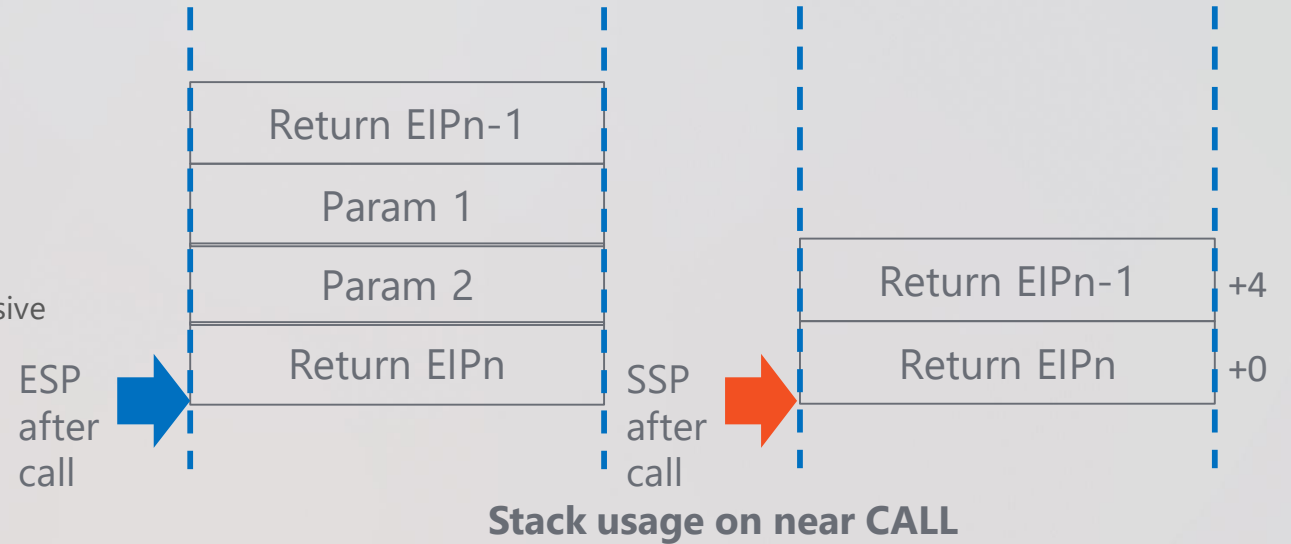
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Rearward Control Flow

Shadow Stack Protection

Initial attempt to implement stack protection in software failed

OSR designed software shadow stack (RFG) did not survive internal offensive research



Control-flow Enforcement Technology (CET)

Return address protection via a shadow stack

Hardware-assists for helping to mitigate control-flow hijacking & ROP

Robust against our threat model (assume arbitrary RW)

CET Shadow Stack Flow:

Call pushes return address on both stacks

Ret/ret_imm

pops return address from both stack

Exception if the return addresses don't match

No parameters passing on shadow stack

Control Flow Integrity Challenges

Dangerous call targets

1

Unprotected Stack

2

Data corruption

3

Data Corruption Protection

Introducing: Kernel Data Protection

Problem: Kernel exploits in Windows leverage data corruption to obtain privilege escalation

Current State: Hypervisor-based code integrity prevents dynamic code injection and enforces signing policy

Prevent code is not enough, kernel has many sensitive data structures

Kernel Data Protection (KDP) uses Secure Kernel to enforce immutability

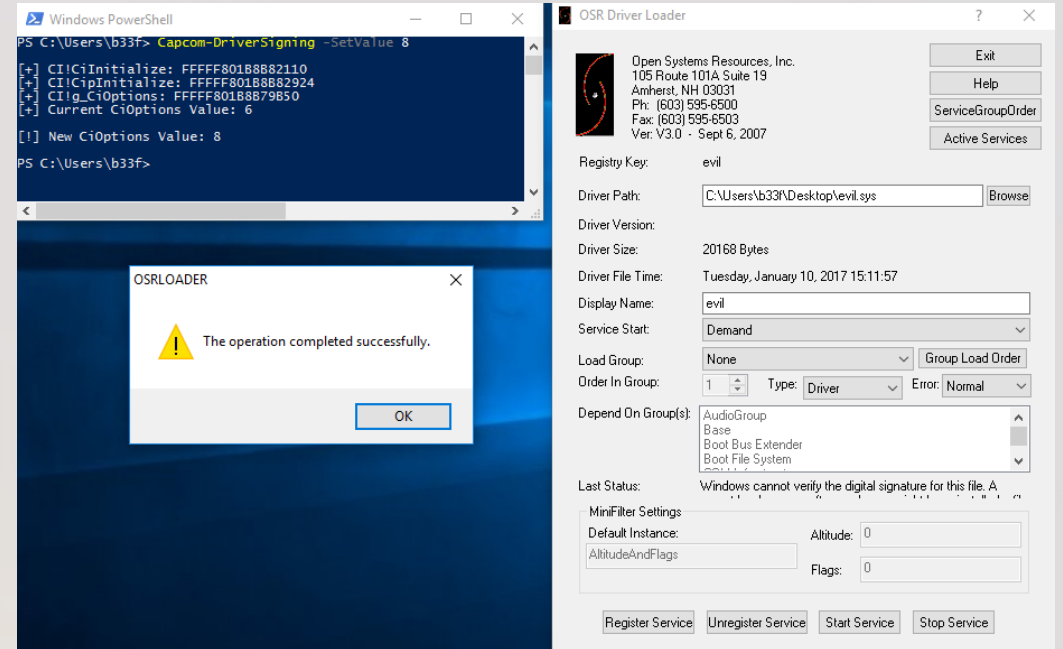
```
fffffa83`00a08007 90          nop
fffffa83`00a08008 e800000000 call    fffffa83`00a0800d
fffffa83`00a0800d 5e          pop     rsi
fffffa83`00a0800d 5e          pop     rsi
fffffa83`00a0800e 4883ec38   sub     rsp,38h
fffffa83`00a08012 488b4e50   mov     rcx,qword ptr [rsi+50h]
fffffa83`00a08016 488d542428 lea     rdx,[rsp+28h]
fffffa83`00a0801b ff5658     call   qword ptr [rsi+58h]
fffffa83`00a0801e 488b4e60   mov     rcx,qword ptr [rsi+60h]
fffffa83`00a08022 488d542420 lea     rdx,[rsp+20h]
fffffa83`00a08027 ff5658     call   qword ptr [rsi+58h]
fffffa83`00a0802a 488b442420 mov     rax,qword ptr [rsp+20h]
fffffa83`00a0802f 448b5e68   mov     r11d,dword ptr [rsi+68h]
fffffa83`00a08033 498b0c03   mov     rcx,qword ptr [r11+rax]
fffffa83`00a08037 488b442428 mov     rax,qword ptr [rsp+28h]
fffffa83`00a08040 33c0      xor     eax,eax
fffffa83`00a08042 4881c4d0020000 add    rsp,2D0h
fffffa83`00a08049 4831db    xor     rbx,rbx
fffffa83`00a0804c 4831ff    xor     rdi,rdi
fffffa83`00a0804f c3        ret
```

Call to PsLookupProcessByProcessId to get target EPROCESS

Call to PsLookupProcessByProcessId to get SYSTEM EPROCESS

Replace target EPROCESS.Token with SYSTEM's EPROCESS.Token

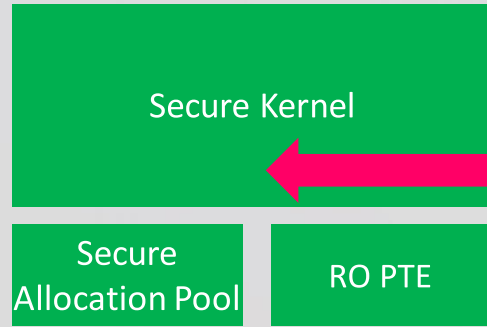
CVE-2016-7256 exploit: Open type font elevation of privilege



Corrupting Code Integrity Globals (credit: FuzzySec)

Data Corruption Protection

VTL-1



VTL-0

```
NTSTATUS MmProtectDriver (  
_In_ PVOID AddressWithinSection,  
_In_ ULONG Size,  
_In_opt_ ULONG Flags);
```

Kernel Mode

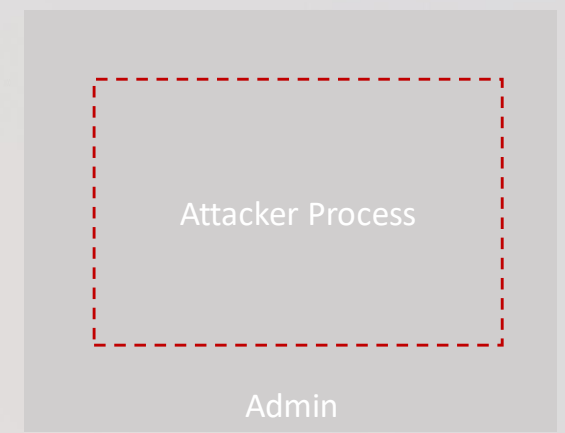
User Mode



Kernel Data Protection:

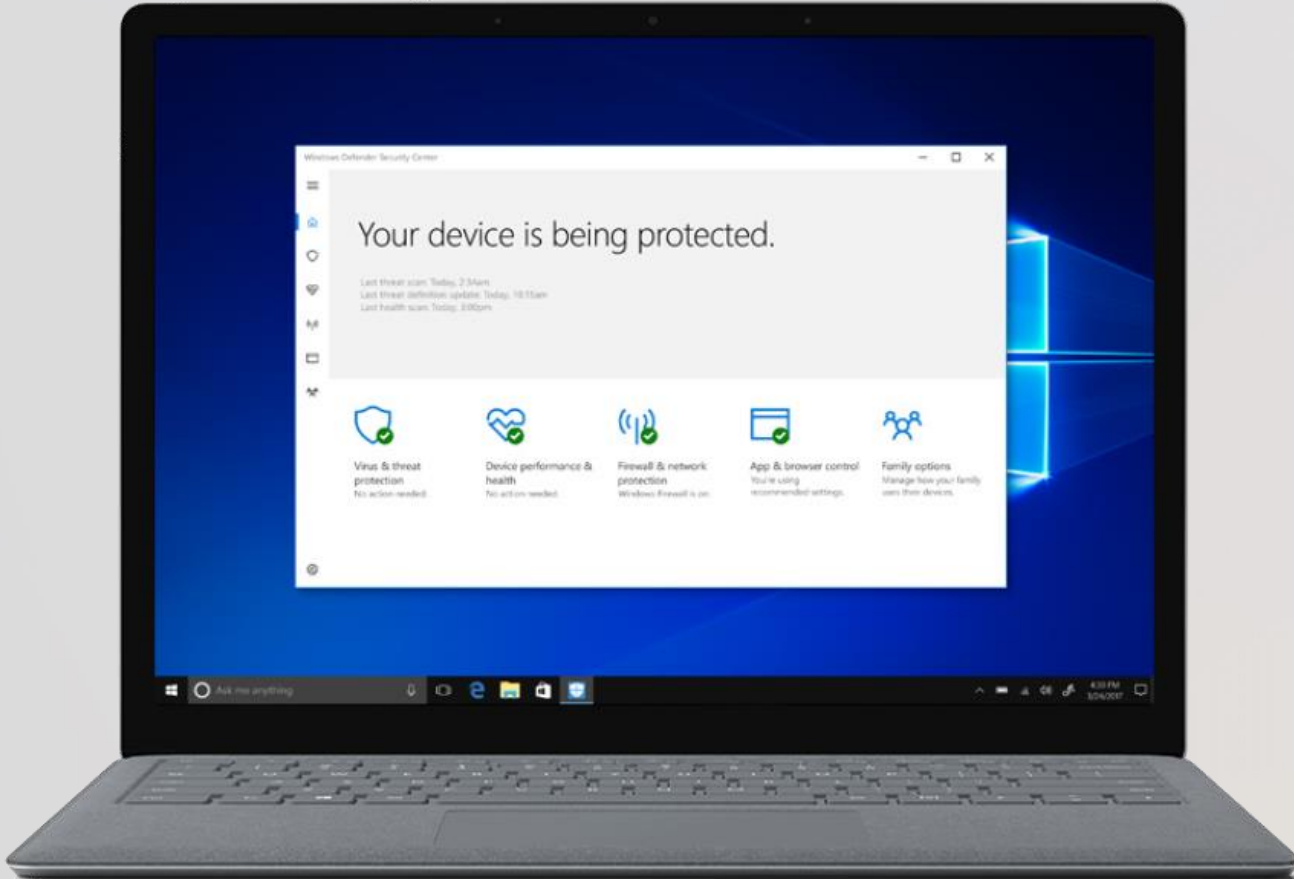
Mechanism to perform read-only pool allocations
RO PTE Hypervisor Protected when VBS is enabled

Validation mechanism to allow callers to detect whether
the memory they're referencing is protected pool allocation



**All apps and system components have only
the privilege they need**

“Admin-less” Mode



Introducing: Admin-less

Elevation is blocked Admin-less S mode

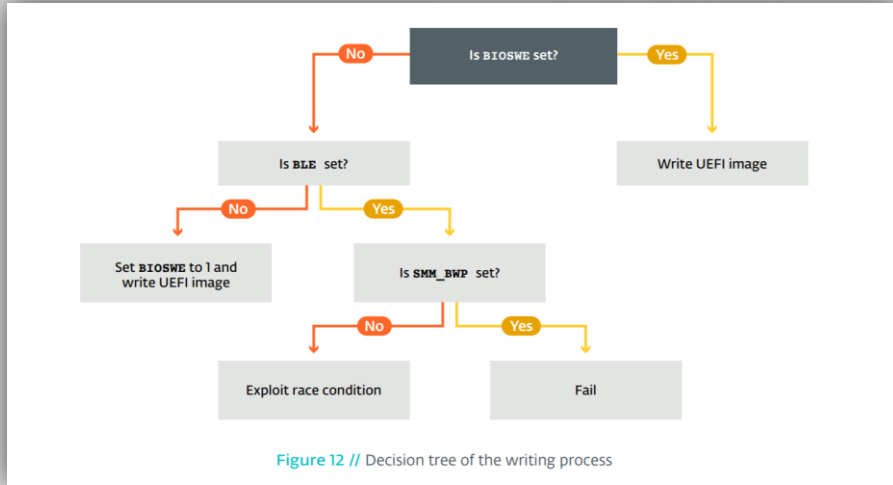
New Standard user type can make some device-wide changes

Standard user security with much less friction

Kernel Data Protection (KDP) uses Secure Kernel to enforce immutability

Malicious code cannot persist on a device.

Firmware Security Issues



ESET discovers SEDNIT/APT28 UEFI malware

black hat

ANALYSIS OF THE ATTACK SURFACE OF WINDOWS 10 VIRTUALIZATION-BASED SECURITY

Besides a lot of theory, we will also demonstrate actual exploits: one against VBS itself and one against vulnerable firmware. The former is non-critical (provides bypass of one of VBS features), the latter is critical.

SMM attacks to bypass VBS

```
FS1:\> ThinkPwn.efi 0xad000000 0xad000000 TSEG.bin
Dumping 0x800000 bytes of memory from 0xad000000 in SMM...
SMM access protocol is at 0xaa5f8b00
Available SMMROM regions:
- 0xad000000-0xad3fffff
SMM base protocol is at 0xaa989340
Buffer for SMM communicate call is allocated at 0xacbf0018
Obtaining FoFile(7C79ACBC-526C-4E3D-B86F-C268EE7C172E) image handles...
- Handle = 0xa4aec818
  SMM callback arguments are located at 0xaa989398, SW SMI = 0
  Communicate() returned status 0x00000000, data size is 0x1000
- Handle = 0xa4aec318
  SMM callback arguments are located at 0xaa989398, SW SMI = 0
  Communicate() returned status 0x00000000, data size is 0x1000
SmmHandler() was executed, exploitation success!
8388608 bytes written into the TSEG.bin
FS1:\> _
```

"ThinkPWN" exploit of Lenovo firmware

Improving Boot Security

System Guard with DRTM

Utilize DRTM (Intel, AMD, QC) to perform TCB measurements from a Microsoft MLE

“Assume Breach” of UEFI and measure/seal critical code and data from hardware rooted MLE

Measured values:

- Code integrity Policy
- Hypervisor, kernel hashes
- UEFI Vars
- Etc...

Zero Trust

Measurements of key properties available in PCRs and TCG logs

Attest TCB components through System Guard runtime attestation + Microsoft Conditional Access + WDATP

SMM Attacks

Can be used to tamper HV and SK post-MLE

[SMM paging protections](#) + attestation on roadmap

Core isolation

Security features available on your device that use virtualization-based security.

This setting is managed by your administrator.

Memory integrity

Prevents attacks from inserting malicious code into high-security processes.

On

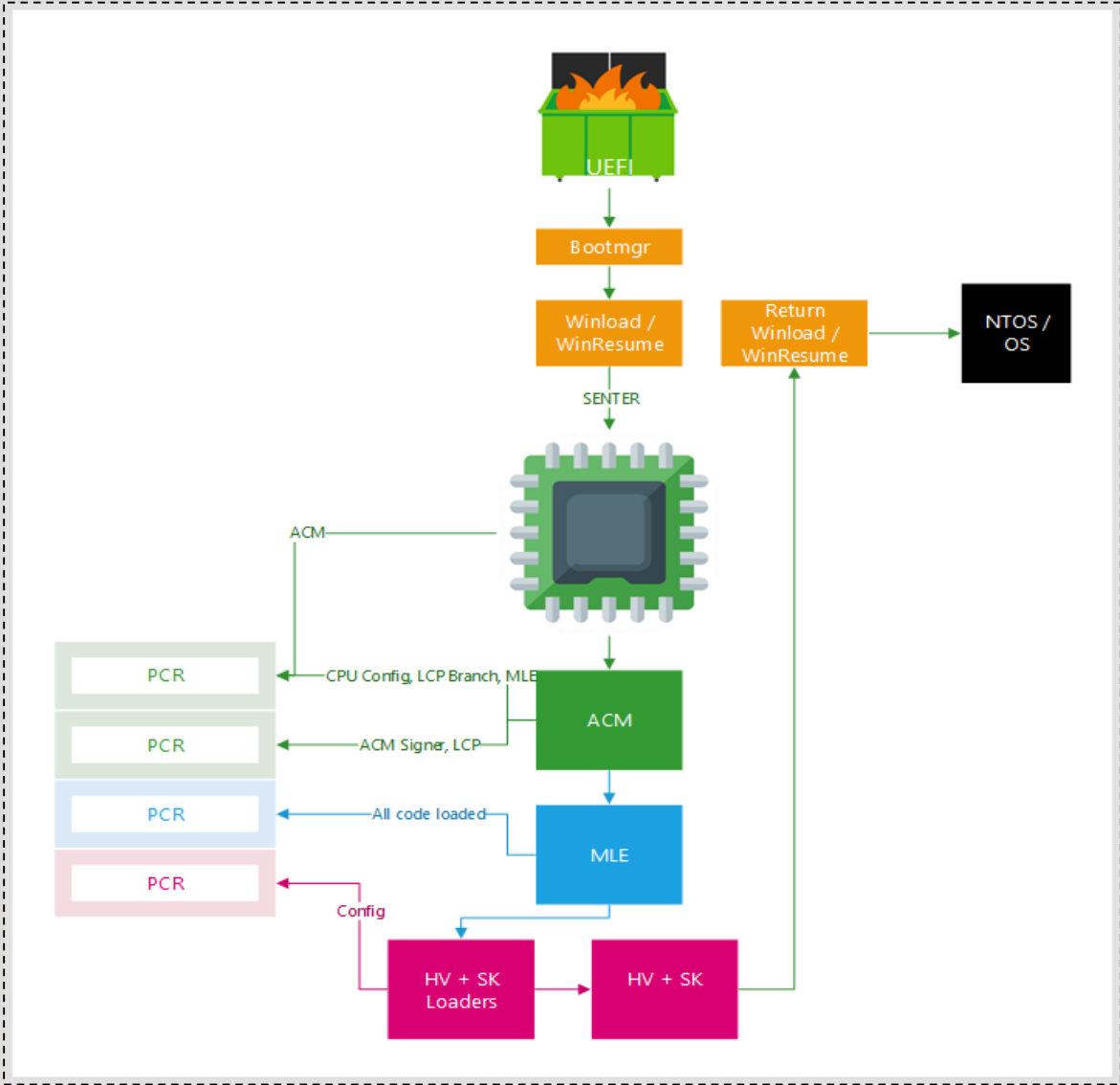
[Learn more](#)

Firmware protection

Windows Defender System Guard is protecting your device from compromised firmware.

[Learn more](#)

Improving Boot Security



Improving Boot Security

```

UEFI.3.11.950.0.cap → UEFITool.exe → SecSMIFlash.bin → SecSMIFlash.i64

LoadFwImage proc near ; DATA XREF: seg001:SecSmiflashfo
push rbp
sub rsp, 20h
mov edx, 18h ; len
mov rbp, rcx ; ptr
call IsAddressInSmram ; structure itself is checked
; instead of the buffer it describes

test al, al
jz short loc_130F

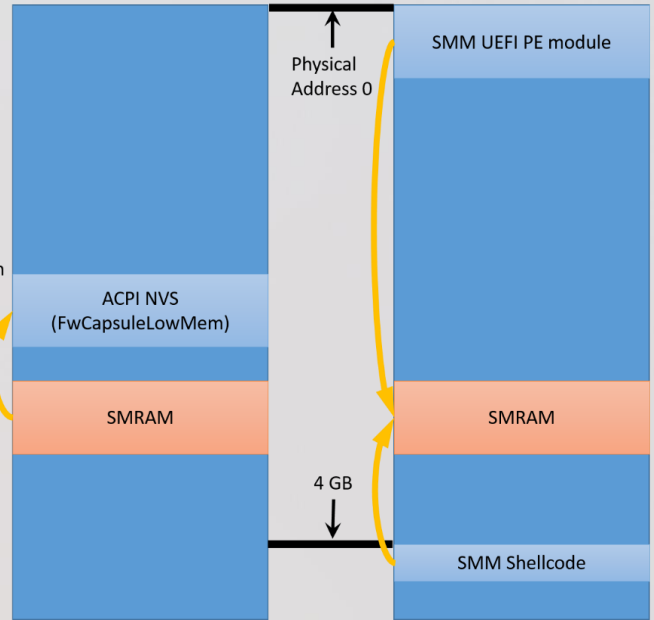
loc_1303: ; CODE XREF: LoadFwImage+4E1j
; LoadFwImage+691j
mov rax, 8800000000000007h
jmp short loc_1369

loc_130F: ; CODE XREF: LoadFwImage+15fj
mov byte ptr [rbx+10h], 1
mov rdx, cs:FwCapsuleLowMem
mov rax, cs:RomLayout
and cs:SecSmiflash.FSHandle, 0
and cs:SecSmiflash.pFwCapsule, 0
mov cs:SecSmiflash.RomLayout, rax
test rdx, rdx
jz short loc_1303
mov r8d, [rbx+0Ch] ; len
mov r9d, [rbx+8]
mov eax, edx
lea ecx, [r9+r8]
add rax, 0E01000h
add ecx, eax
cmp rcx, rax
ja short loc_1303
lea ecx, [r9+rdx] ; dst
mov rdx, [rbx] ; src
call memcpy
mov byte ptr [rbx+10h], 0
xor eax, eax

loc_1369: ; CODE XREF: LoadFwImage+21fj
add rsp, 20h
pop rbp
ret
    
```



1) Leak entire SMRAM to normal RAM (within ACPI NVS).



3) Shellcode runs, copies PE file into SMRAM, and executes it.

2) Use leaked info to compose SMI request which will copy shellcode into SMRAM.

System Guard with DRTM

[External researchers](#) and OSR REDTEAM highlighted SMM risks for DRTM and VBS

Arbitrary code execution in SMRAM can be used to defeat Hypervisor

Malicious code running in SMM is difficult to detect

SMM vulnerabilities used in OSR REDTEAM [reported to Lenovo](#)

Protecting SMM

Mitigating SMM exploitation

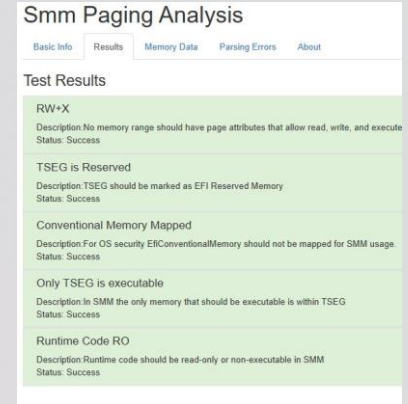
Intel Runtime BIOS resilience provides the following security properties for SMM:

SMM entry point locked down

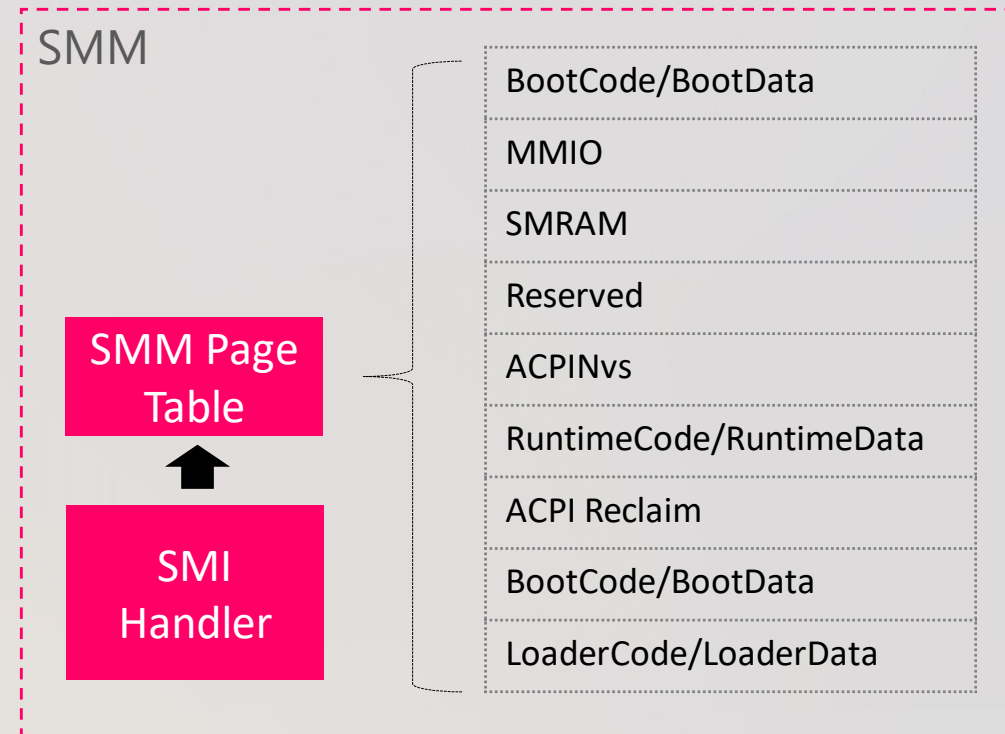
All code within SMM locked down

Memory map and page properties locked down

OS and HV memory not directly accessible from SMM



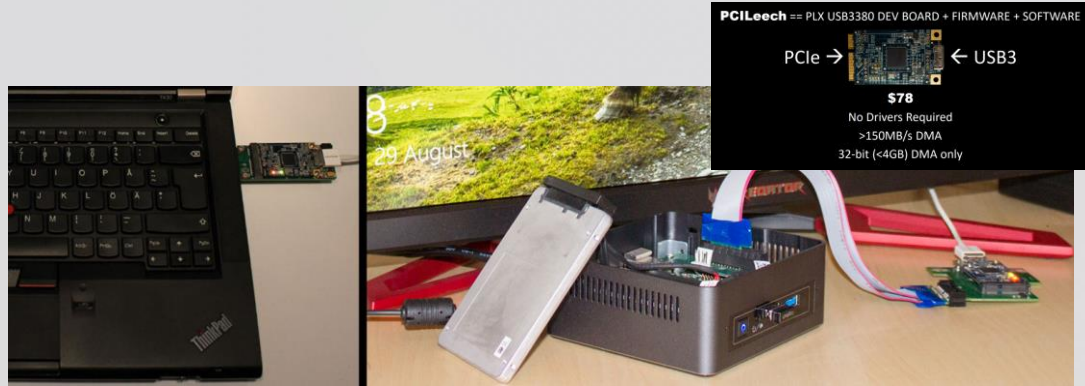
[SMM Paging Audit](#)



[SMM Protection](#)

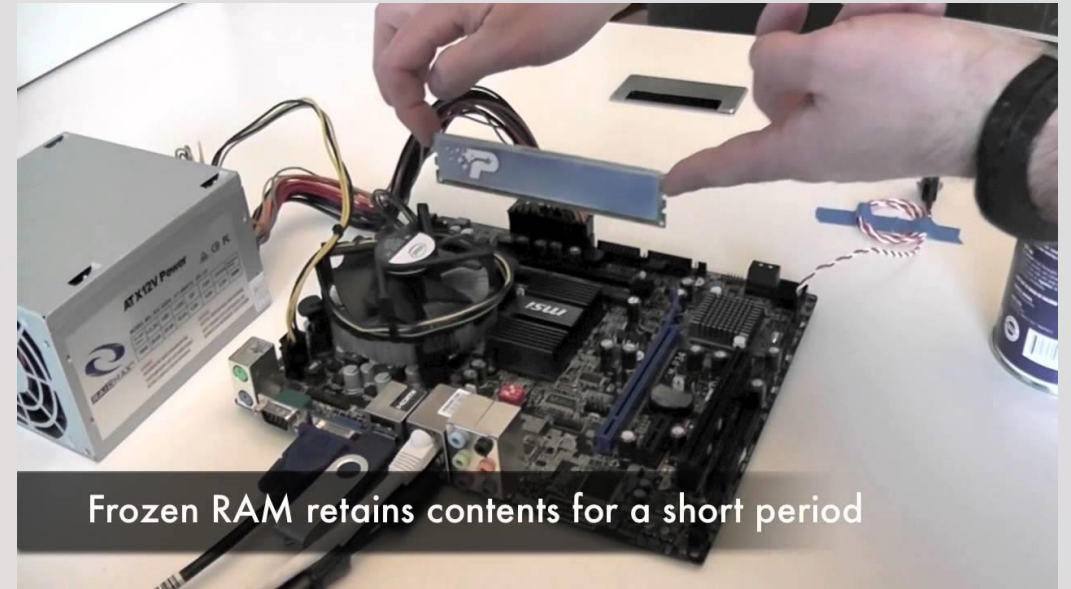
**Attackers with casual physical access
cannot modify data or code on the device.**

Increasing Physical Attacks



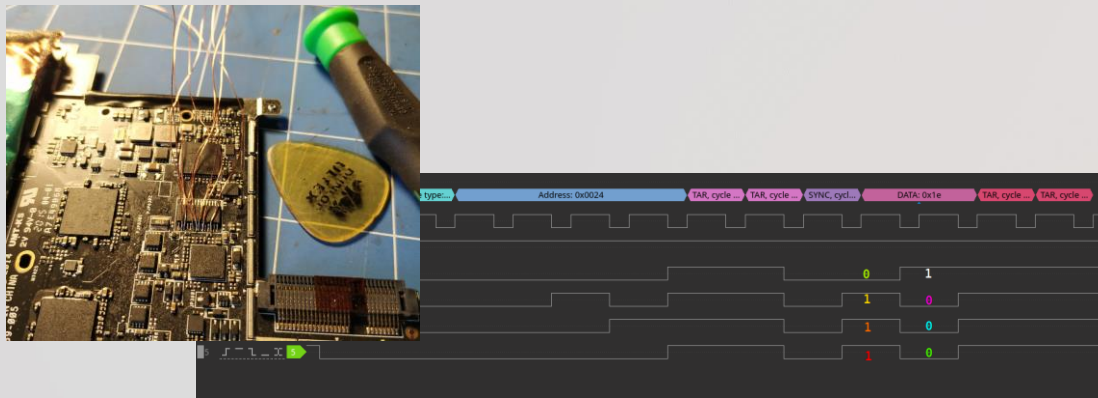
DMA Attacks with PCIleech

Sources: [1](#), [2](#)



Bitlocker Cold Boot Attacks

Sources: [1](#)



LPC/SPI TPM VMK Key Extraction with Logic Analyzer

Sources: [1](#), [2](#), [3](#)

Windows DMA protection

Security Goals

Prevent "evil cleaner" drive by physical attacks from malicious DMA attacks

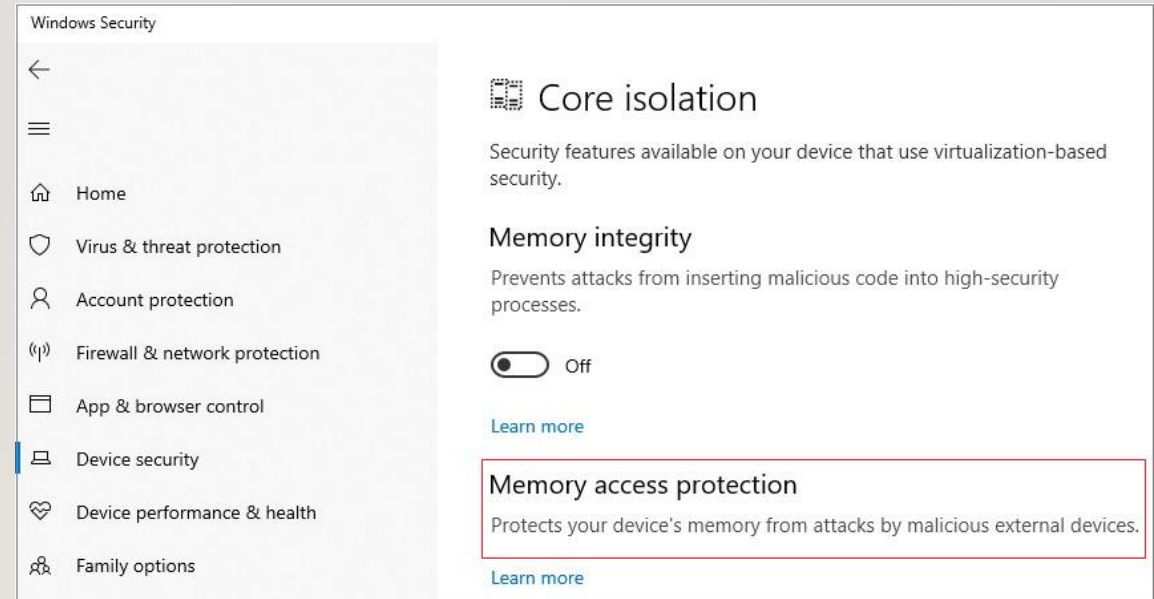
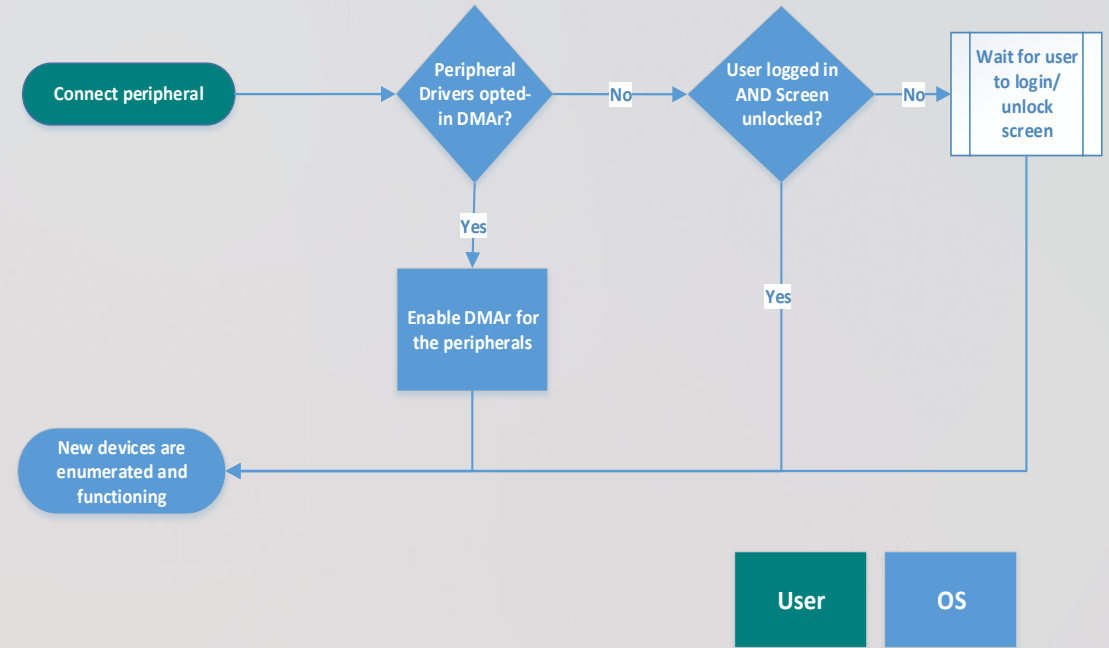
Design Details

Use IOMMU to block newly attached Thunderbolt™ 3 devices from using DMA until an user is logged in

[UEFI can enable IOMMU and BME](#) in early boot until Windows boots (See [Project Mu](#))

Automatically enable DMA remapping with compatible device drivers

In future releases, we are looking to harden protection on all external PCI ports and cross-silicon platforms



Thunderclap Attack

Security Goals

Prevent "evil cleaner" drive by physical attacks from malicious DMA attacks

Design Details

Use IOMMU to block newly attached Thunderbolt™ 3 devices from using DMA until an user is logged in

Automatically enable DMA remapping with compatible device drivers

In future releases, we are looking to harden protection on all external PCI ports and cross-silicon platforms



Windows Data Protection Under Lock



Locked device

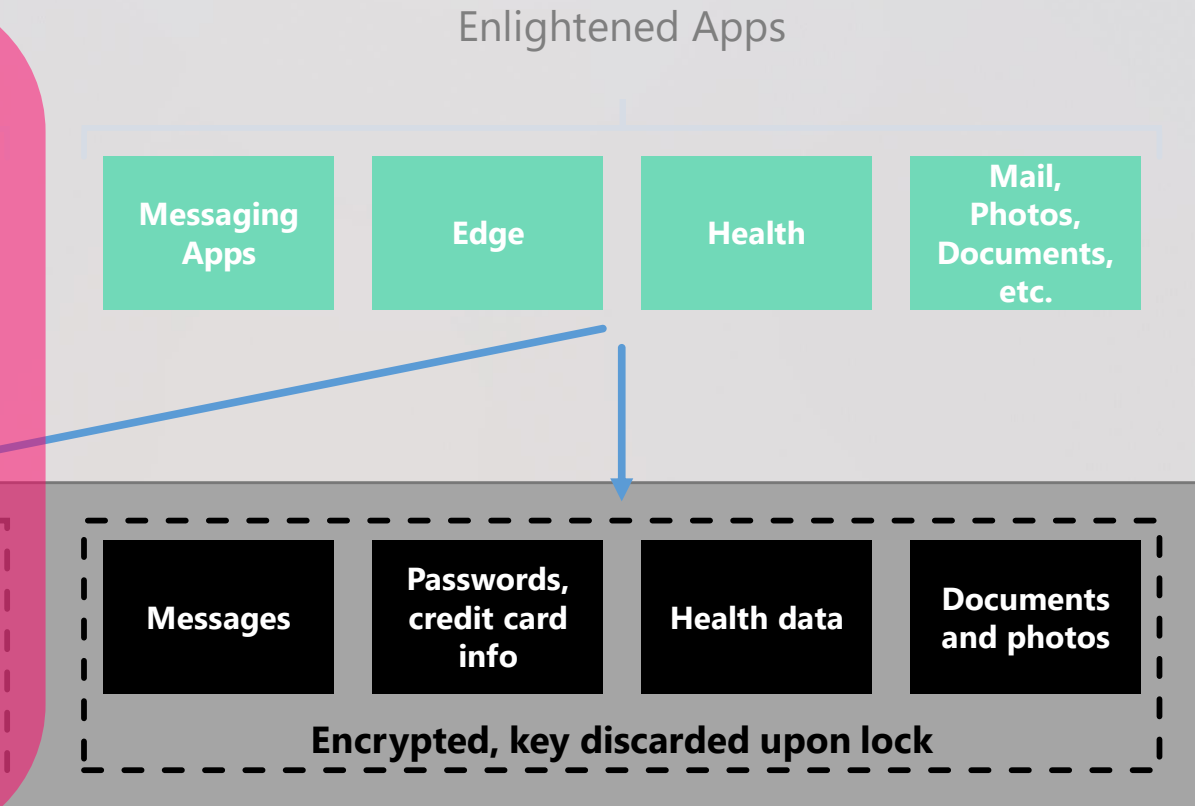
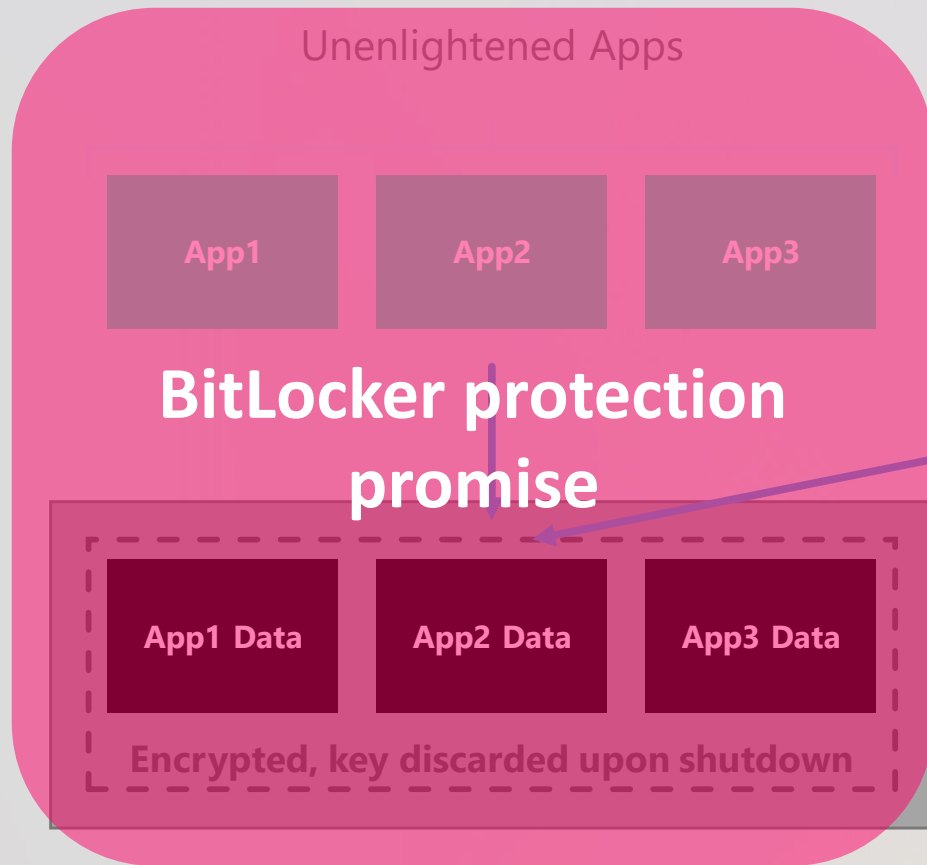
Encryption key is removed from memory



Unlocked device

Encryption key is recomputed using user entropy

**Per-file encryption provides a second layer of protection at rest
Key is derived from user secret (Hello, Biometric)**



**User identities cannot be compromised,
spoofed, or stolen.**

Improving Identity Security

Windows Hello and NGC

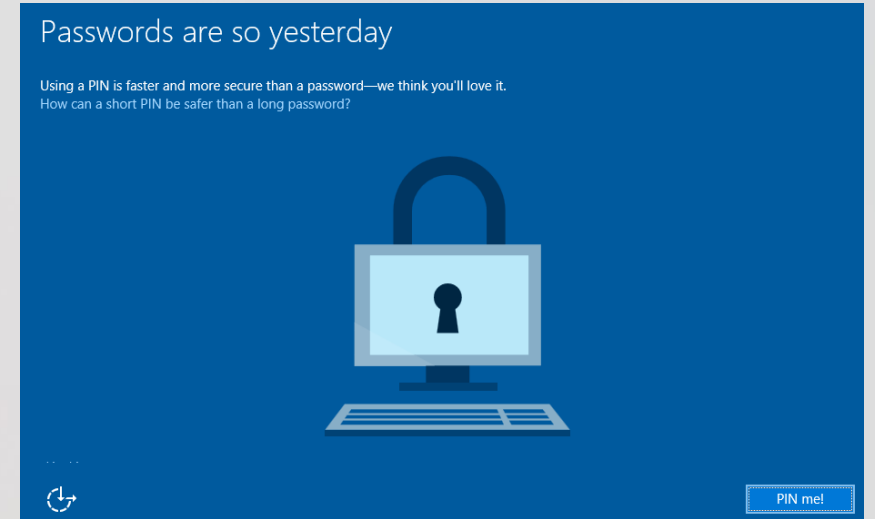
Offers biometric authentication and hardware backed key storage
PIN vulnerable to input attacks from malicious admin

Improving Identity Security

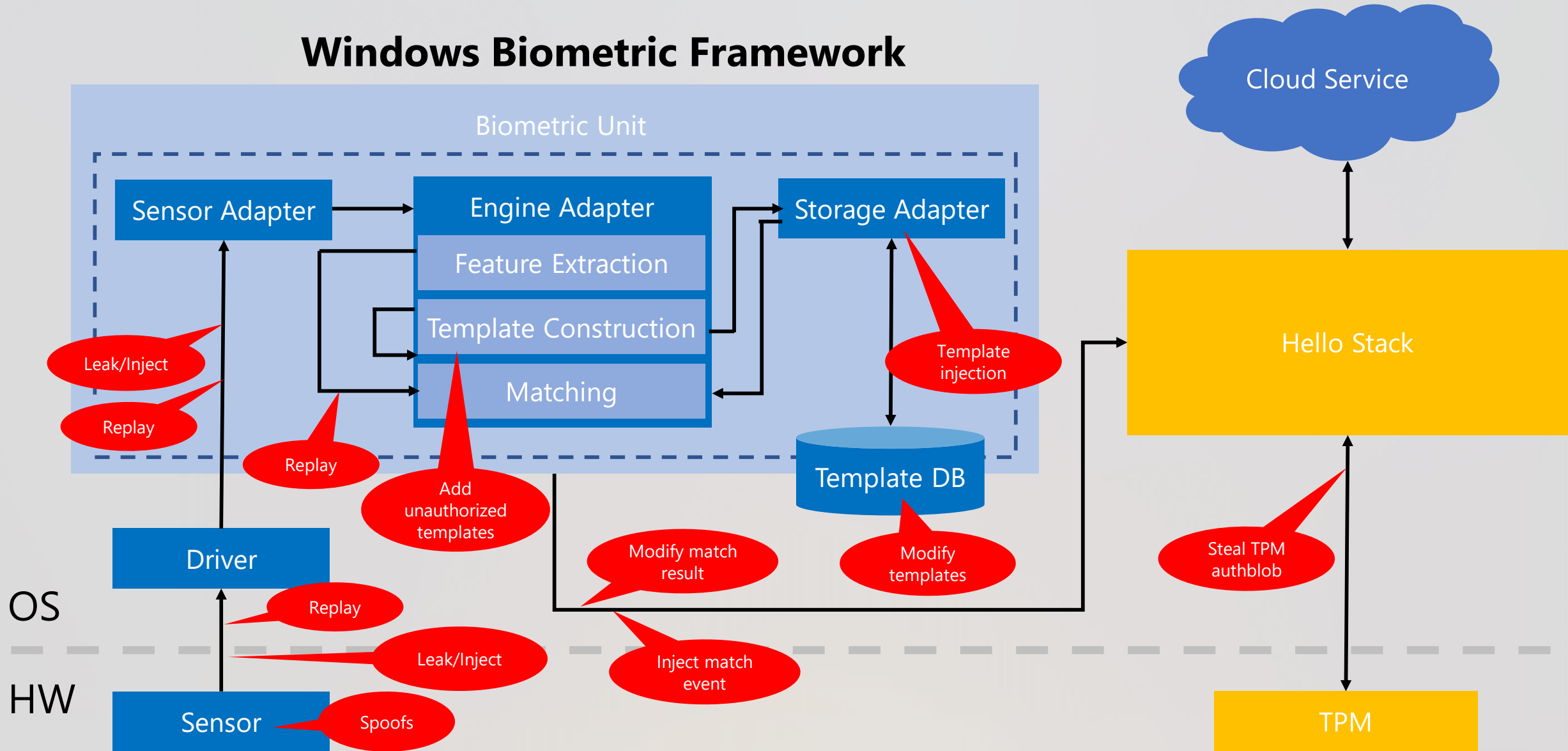
Future version of Windows include biometric hardening enabled through virtualization

Biometric hardening of the data path using virtualization

Hardening of credential release

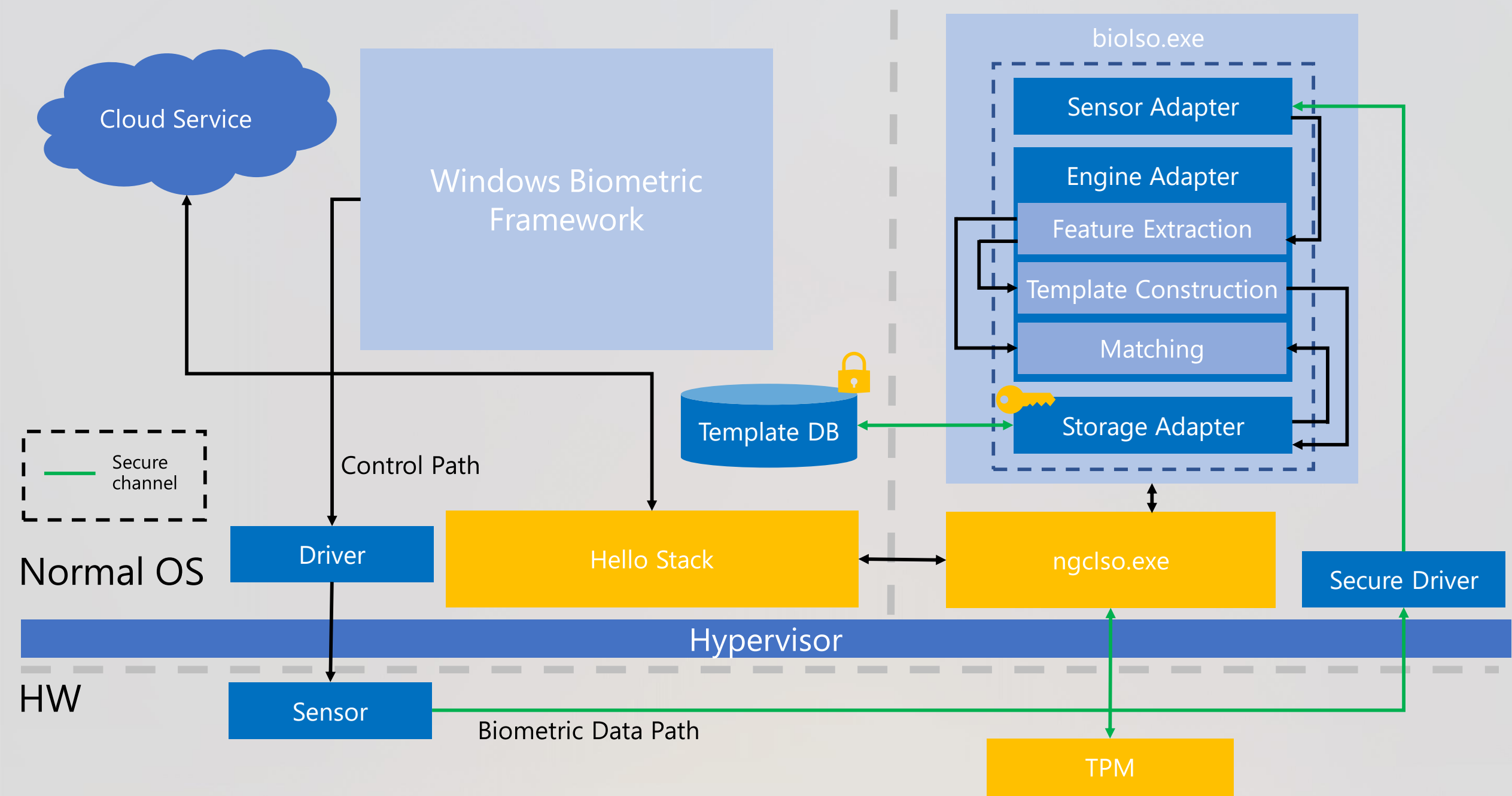


Windows Biometric Framework



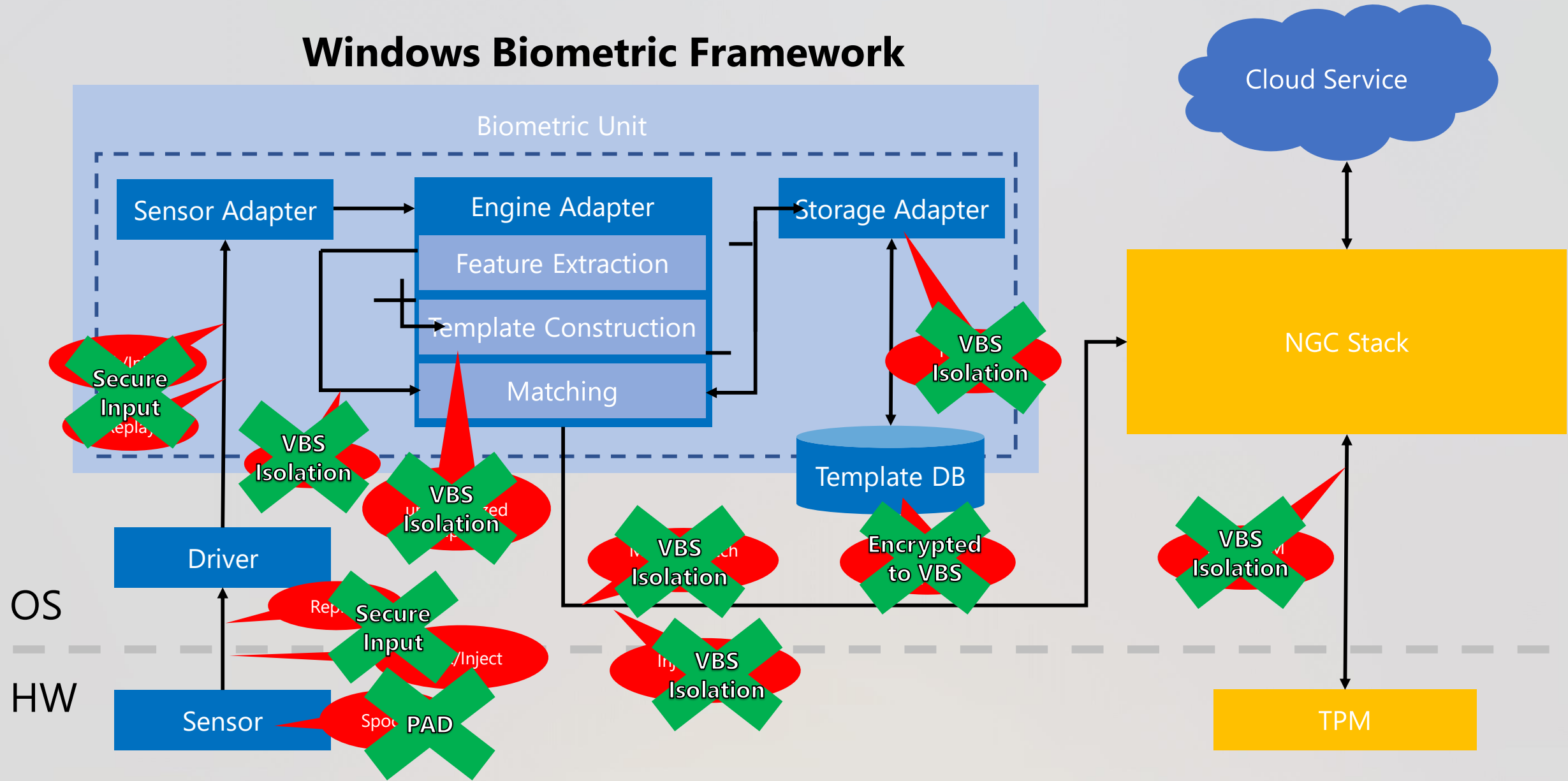
Windows Hello Attack Surface

VBS



Windows Hello Attack Surface

Windows Biometric Framework



Beyond Passwords

A web without passwords

Staying secure on the web is more important than ever. We trust web sites to process credit card numbers, save addresses and personal information, and even to handle sensitive records like medical information. All this data is protected by an ancient security model—the password. But passwords are difficult to remember, and are fundamentally insecure—often re-used, and vulnerable to phishing and cracking.

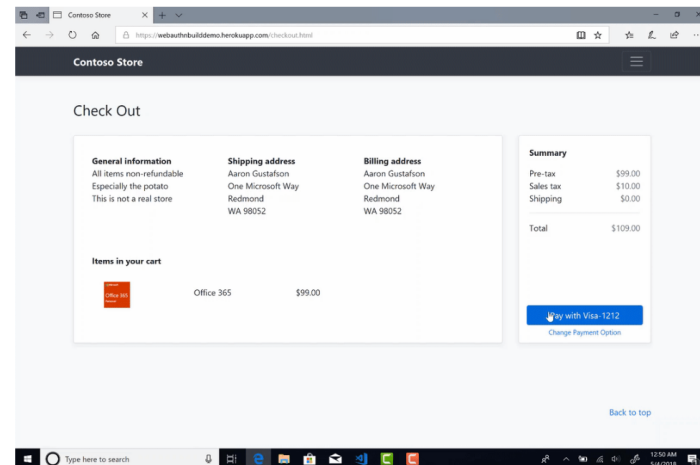
For these reasons, Microsoft has been leading the charge towards a [world without passwords](#), with innovations like Windows Hello biometrics and pioneering work with the [FIDO Alliance](#) to create an open standard for passwordless authentication – [Web Authentication](#).

We started this journey in 2016, when we shipped the industry's [first preview implementation of the Web Authentication API](#) in Microsoft Edge. Since then, we have been updating our implementation to as we worked with other vendors and the FIDO alliance to develop the standard. In March, the FIDO Alliance announced that the [Web Authentication APIs have reached Candidate Recommendation \(CR\)](#) status in the W3C, a major milestone for the maturity and interoperability of the specification.

Authenticators in Microsoft Edge

Beginning with [build 17723](#), Microsoft Edge supports the CR version of Web Authentication. Our implementation provides the most complete support for Web Authentication to date, with support for a wider variety of authenticators than other browsers.

[Windows Hello](#) allows users to authenticate without a password on any Windows 10 device, using biometrics—face and fingerprint recognition—or a PIN number to sign in to web sites. With Windows Hello face recognition, users can log in to sites that support Web Authentication in seconds, with just a glance.



FIDO Alliance and W3C Achieve Major Standards Milestone in Global Effort Towards Simpler, Stronger Authentication on the Web

April 10, 2018

With support from Google Chrome, Microsoft Edge and Mozilla Firefox, FIDO2 Project opens new era of ubiquitous, phishing-resistant, strong authentication to protect web users worldwide

MOUNTAIN VIEW, Calif., and <https://www.w3.org/> – April 10, 2018 – The [FIDO Alliance](#) and the [World Wide Web Consortium \(W3C\)](#) have achieved a major standards milestone in the global effort to bring simpler yet stronger web authentication to users around the world. The W3C has advanced [Web Authentication \(WebAuthn\)](#), a collaborative effort based on Web API specifications submitted by FIDO to the W3C, to the Candidate Recommendation (CR) stage. The CR is the product of the [Web Authentication Working Group](#), which is comprised of representatives from over 30 member [organizations](#). CR is a precursor to final approval of a web standard, and the W3C has invited online services and web app developers to [implement WebAuthn](#).

WebAuthn defines a standard web API that can be incorporated into browsers and related web platform infrastructure which gives users new methods to securely authenticate on the web, in the browser and across sites and devices. WebAuthn has been developed in coordination with FIDO Alliance and is a core component of the [FIDO2 Project](#) along with FIDO's [Client to Authenticator Protocol \(CTAP\)](#) specification. CTAP enables an external authenticator, such as a security key or a mobile phone, to communicate strong authentication credentials locally over USB, Bluetooth or NFC to the user's internet access device (PC or mobile phone). The FIDO2 specifications collectively enable users to authenticate easily to online services with desktop or mobile devices with phishing-resistant security.

Violations of promises are observable.

Tamper Evident Windows

Platform Tamper Detection for Windows

Spanning device boot to ongoing runtime process tampering

Designed for remote assessment of device health

Platform approach to benefit a variety of 3rd parties and scenarios

Hardware rooted device trust

Leverage the VBS security boundary to raise the bar on anti-tampering

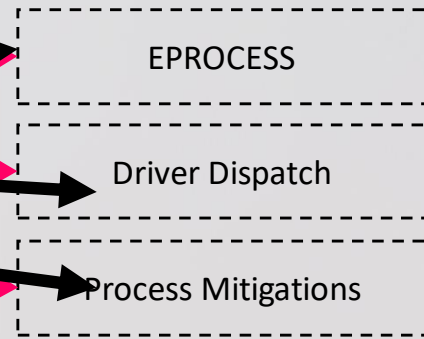
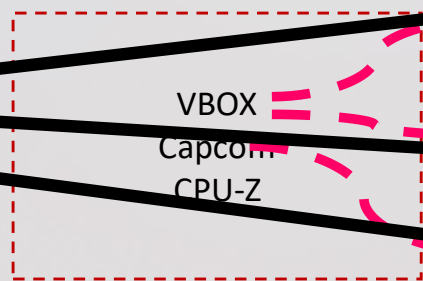
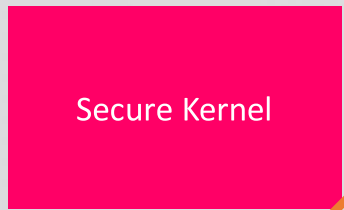
Challenging to build tamper detection schemes on top of Windows

Extensible platform component that can be used via forthcoming public API



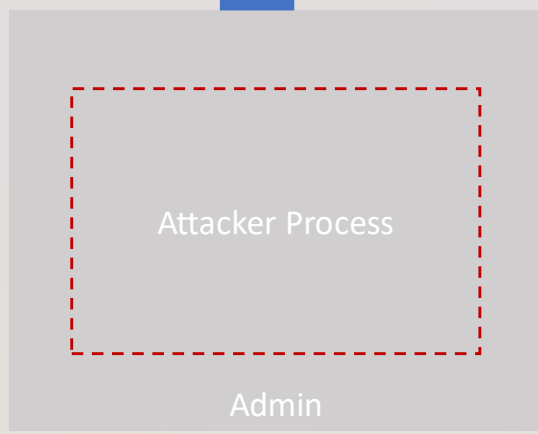
VTL-1

VTL-0



Kernel Mode

User Mode



Closing

Windows needs the community

Platform features rapidly changing

Windows is evolving quickly to increase protections against new attacks

Aspirational goals to provide strong guarantees across a growing threat model

Researchers and Community help us improve

Programs such as bug and mitigation bounty are critical

We want to work together with research communities in China and beyond to learn more about current and future attacks

