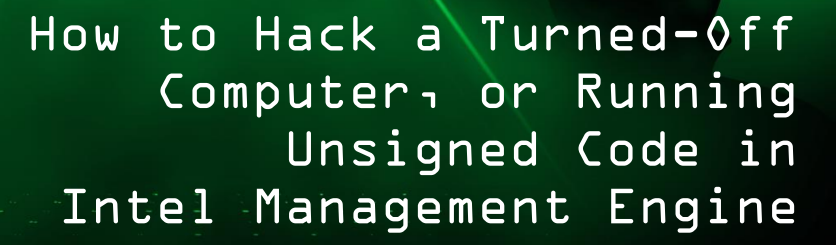


DECEMBER 4-7, 2017 EXCEL / LONDON, UK Mark Ermolov Maxim Goryachy

POSITIVE TECHNOLOGIES





### We Are Going To...



- Reveal an Intel ME vulnerability (CVE-2017-5705,6,7) allowing arbitrary code execution
- Emphasize the dangers of such bugs in digitally signed firmware
- Show how we bypassed built-in exploitation mitigations
- Disclose architecture flaws in Intel ME



#### Who is Mark Ermolov



System programmer interested in security aspects of hardware, firmware, and low-level system software. Currently researching inner workings of Intel platforms (PCH, IOSF, iGPU).

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# Who is Maxim Goryachy



System and embedded developer and security researcher. Interested in cryptography, virtualization technologies, reverse engineering, and hardware.

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#### Our Research Team



Maxim Goryachy

Mark Ermolov

EM ROF SKROW
ero) and otni gniqqaT



Intel DCI Secret

**Dmitry Sklyarov** 



Intel ME: The Way of the Static Analysis



Intel ME: Flash File System Explained



#### Agenda



- Intel Management Engine 11 overview
- Known public vulnerabilities
- Potential attack vectors
- Vulnerability
- Bypassing mitigation
- Possible exploitation vectors
- Demo



# Intel Management Engine 11 Overview



#### Intel ME 11



- Excluding publications such as Dr. Ruan's book [PSTR14], ME is a partially documented Intel technology with proprietary firmware
- Root of trust for multiple security features such as PAVP, PTT and Boot Guard
- Has full access to many Intel hardware devices
- Has hardware capabilities for interception of some user activity
- An integral component for all stages of the platform
   operating cycle



## Intel ME 11 Design



- Independent 32-bit processor core (x86)
- Running own modified MINIX
- Has a built-in Java machine [IMS14]
- Interacts with CPU/iGPU/USB/DDR/PCI/...
- Works when main CPU is powered down (M3 mode)
- Starter code is burned in non-reprogrammable ondie memory



#### Intel ME 11 – Related Technologies

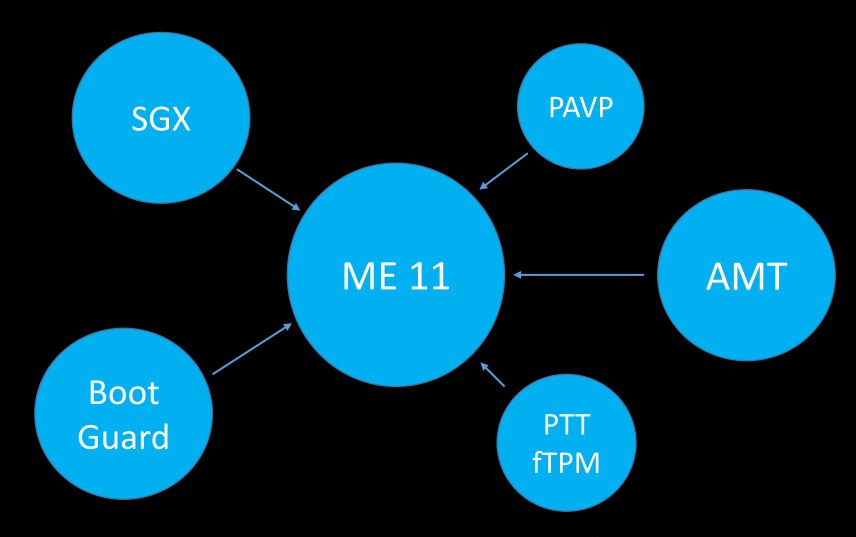


- Intel Active Management Technology
- Intel Protected Audio Video Path
- Intel Platform Trust Technology
- Intel Software Guard Extensions [PSTR14]
- Intel Boot Guard
- •



# Intel ME 11 – Related Technologies





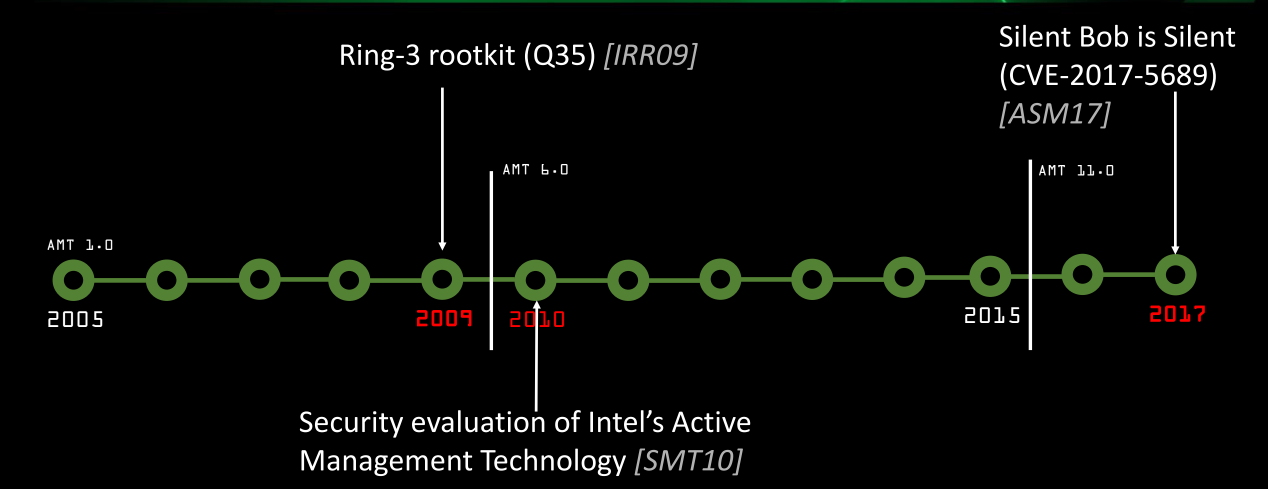


# Known Public Vulnerabilities



#### Known Public Vulnerabilities







#### Known Public Vulnerabilities



- Alexander Tereshkin and Rafal Wojtczuk of Invisible Things Lab: Introducing Ring-3 Rootkits (code execution)
- Vassilios Ververis of the Royal Institute of Technology: Security Evaluation of Intel's Active Management Technology (AMT authentication bypass)
- Dmitriy Evdokimov, Alexander Ermolov, and Maksim Malyutin of Embedi: Silent Bob is Silent (AMT authentication bypass)





Over the past 12 years, only one vulnerability allowing execution of arbitrary code on ME has been found!





# Now we have two of them!



# Potential attack vectors (ways to impact)



# How we can impact Intel ME



- Local communication interface (HECI)
- Network (vPro only)
- IPMI/MCTP
- Host memory (UMA)
- Firmware SPI layout
- Internal file system



#### HECI

- Main interface for communication between host and ME
- Represented as PCI device
- Transports dozens of ME service protocols
- Undocumented; some protocol formats can be found in coreboot
- MEBx and BIOS use HECl to set up ME
- Used by Intel tools for updating and manufacture-line configuring



# Network (vPro only)



- ME implements various industry-standard protocols (IP, HTTP, WPA2, KERBEROS)
- Has built-in full-fledged web and VNC servers
- Complete platform control is exposed in XML-based WSMAN protocol
- Most functionality is in one large module (AMT)

#### UMA





## Firmware SPI Layout



- Has complex structure
- We found bugs in parsing procedures of signed data (not exploitable if you don't have Intel's private key)
- Firmware code is generally not vulnerable to "evil SPI flash" attack



# Internal Flash File System (MFS)



Have you attended
Intel ME: Flash File System Explained
by Dmitry Sklyarov?;)



# Potential attack vectors (which modules?)



#### **Access Control Model**



- Process is a subject of access control
- A process has statically defined access rights
  - > User and groups identity for file system access
  - List of allowed hardware resources
  - List of allowed kernel syscalls



#### **Architecture Problems**



- ➤ A process with permission to create new processes can spawn one more privileged than itself
- Access to some internal devices completely breaks the security model



# Modules With High Privileges



- "ROM"
- RBE
- KERNEL
- BUP
- LOADMGR
- PM



# BUP is very tempting



#### **BUP Overview**

- First user-mode process
- Exists on all platforms
- Has access to security-sensitive hardware (e.g., DMA controller)
- Can create new processes
- Performs early platform initialization
- Can bypass MFS protection (via SPI controller)
- Builds basic configuration for all other processes



#### **BUP: More Reasons**



- One of the largest modules
- Duplicates a lot of other modules' functionality
- Processes large amount of configuration data
- Interacts with the host via HECI



#### Trace Hub Initialization



```
void __cdecl bup_init_trace_hub()
 int err; // eax
 signed int npk_reg_idx; // ebx
 unsigned int bytes read; // [esp+0h] [ebp-350h]
 unsigned int file_size; // [esp+4h] [ebp-34Ch]
 int si_features[5]; // [esp+8h] [ebp-348h]
 int ct data[202]; // [esp+1Ch] [ebp-334h] 808 bytes
 int cookie; // [esp+344h] [ebp-Ch]
 cookie = gRmlbCookie;
 memset(si features, 0, 0x14u);
 bytes read = 0;
 file size = 0;
 if (!(getDW sel(0xBF, 0xE0u) & 0x1000000)
   && !bup_get_si_features(si_features)
   && !bup dfs get file size("/home/bup/ct", &file size) )
   if ( file_size )
     LOBYTE(err) = bup dfs read file("/home/bup/ct", 0, ct data, file size, &bytes read);
      npk reg idx = 0;
     if (!err)
       while ( npk reg idx < HIWORD(ct data[1]) )</pre>
         if ( HIBYTE(ct_data[2 * npk_reg_idx + 2]) == 1 )
           putDW_sel(0xB7, ct_data[2 * npk_reg_idx + 2] & 0xFFFFF, ct_data[2 * npk_reg_idx + 3]);
          if ( HIBYTE(ct data[2 * npk reg idx + 2]) == 2 )
           putDW sel(0xBF, ct data[2 * npk reg idx + 2] & 0xFFFFF, ct data[2 * npk reg idx + 3]);
          ++npk_reg_idx;
       bup switch tracer(0xB7, 0xBFu);
 if ( gRmlbCookie != cookie )
   sys fault();
```



# The Vulnerability



```
void cdecl bup init trace hub()
  int ct data[202]; // [esp+1Ch] [ebp-334h] 808 bytes
  int cookie; // [esp+344h] [ebp-Ch]
  cookie = gRmlbCookie;
  if (!(getDW sel(0xBF, 0xE0u) & 0x1000000)
    && !bup_get_si_features(si_features)
    && !bup_dfs_get_file_size("/home/bup/ct", &file_size) )
    if ( file_size )
      LOBYTE(err) = bup_dfs_read_file("/home/bup/ct", 0, ct_data, file_size, &bytes_read);
  if ( gRmlbCookie != cookie )
    sys_fault();
```



# 808-byte Mystery



```
void __cdecl bup_init_trace_hub()
{
    int ct_data[202]; // [esp+1Ch] [ebp-334h] 808 bytes
}
```



# Trace Hub Configuration Binary



```
gid
                        cb
                             uid
                                       offset
                                                                        opt path
name
                   opt
                                                               mode
             13C0 0000 0000
                            0003 0000 00003388
                                                                            /home/
             01E0 0009 0000 0003 015F 0000338B
                                                                       ?--F /home/bup/ct
ct
                                                                           /home/bup/df cpu info
df cpu info
             01FF 0009 0004 0003 00CE 0000338B
```

Not signed From fitc.cfg



#### Stack Guard



```
void cdecl bup init trace hub()
  int ct_data[202]; // [esp+1Ch] [ebp-334h] 808 bytes
  int cookie; // [esp+344h] [ebp-Ch]
  cookie = gRmlbCookie;
  if (!(getDW sel(0xBF, 0xE0u) & 0x1000000)
    && !bup_get_si_features(si_features)
    && !bup_dfs_get_file_size("/home/bup/ct", &file_size) )
    if ( file_size )
      LOBYTE(err) = bup_dfs_read_file("/home/bup/ct", 0, ct_data, file_size, &bytes_read);
  if ( gRmlbCookie != cookie )
    sys_fault();
```



## Stack Guard Implementation



- Each process has unique value for stack cookie
- Value is obtained from hardware random number generator
- Stored in nonvolatile process memory
- If stack's copy of cookie is changed, process terminates



## Bypass mitigations



#### How to Bypass Stack Guard?



- Break random number generator
- Intercept code flow before cookie checking



#### Break Random Number Generator



```
signed int InitRandDev()
  signed int i; // edx@1
  signed int result; // eax@4
  dev rnd seed = 0xDC80;
  dev rnd conf = 0x44050;
  RandDevPriming(0x190u);
  i = 1001;
  while ( !(dev_rand_sts & 1) )
    if (!--i)
      return DEVERROR;
  result = DEVERROR;
     ( (dev_rand_sts & 0xF) == 15 )
    result = NOERROR;
  return result;
```

If Random Number Generator is broken, RBE doesn't start at all



#### How to Bypass Stack Guard?



- Break random number generator
- Intercept code flow before cookie checking



#### Code Flow (For C Programmers)



```
void __cdecl bup_init_trace_hub()
{
...
    LOBYTE(err) = bup_dfs_read_file("/home/bup/ct", 0, ct_data, file_size, &bytes_read);
...
}
```

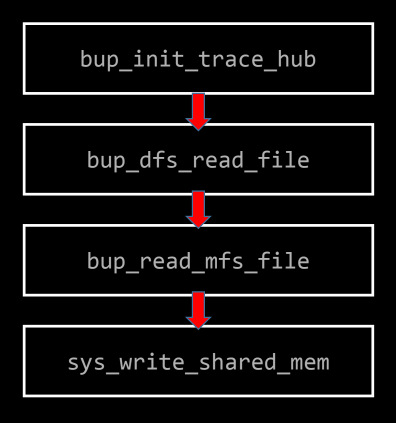
```
char __cdecl bup_dfs_read_file(char *file_name, int offset, char *buffer, unsigned int read_size, unsigned int *out_bytes_read)
{
...
     *out_bytes_read = read_size;
     LOBYTE(res) = bup_read_mfs_file(7, fitc_file_desc.data_offset + offset, out_bytes_read, sm_mem_id, 0);
...
}
```

```
signed int __cdecl sys_write_shared_mem(__int16 owner_proc_thread_id, int block_idx, int offset, char *src_data, unsigned int src_size, unsigned int write_size)
{
...
    sm_block_desc = sys_get_shared_mem_block(block_idx);
...
    memcpy_s((sm_block_desc->start_addr + offset), sm_block_size - offset, src_data, write_size);
...
}
```



#### Code Flow (For People)







#### Inside sys\_write\_shared\_mem



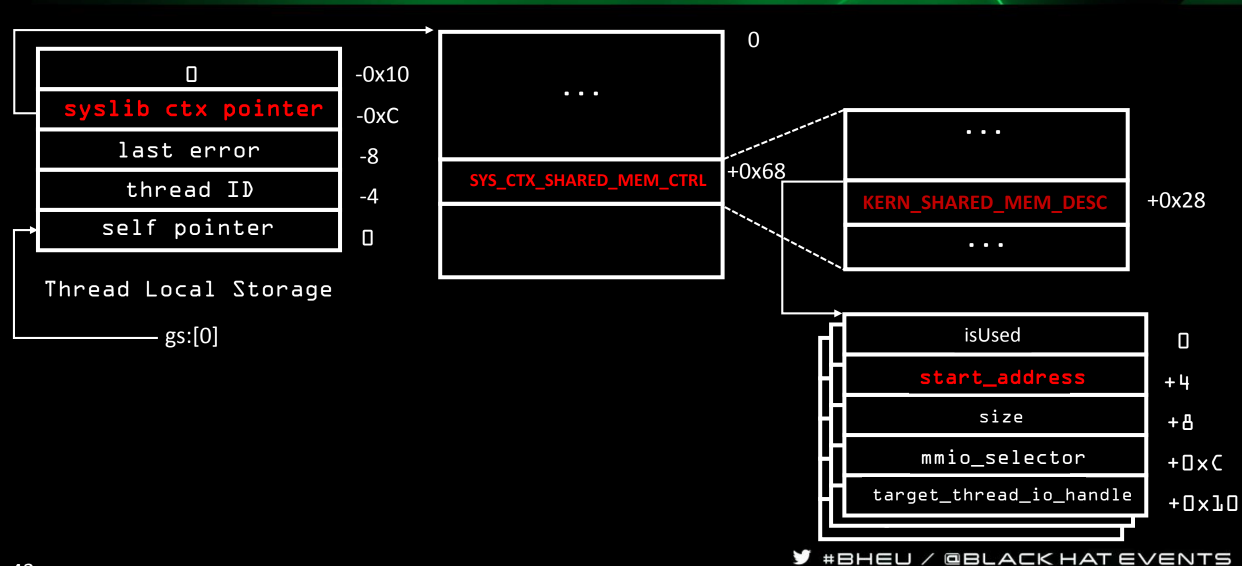
```
signed int __cdecl sys_write_shared_mem(...)
{
...
    sm_block_desc = sys_get_shared_mem_block(block_idx);
...
    memcpy_s((sm_block_desc->start_addr_linked_block_idx + offset), sm_block_size - offset, src_data,
write_size);
...
}
```

```
int __cdecl sys_get_ctx_struct_addr(SYS_LIB_CTX_STRUCT_ID struct_id)
{
...
    sys_ctx_start_ptr = sys_get_tls_data_ptr(SYSLIB_GLB_SYS_CTX);
    switch ( struct_id ) {
        case SYS_CTX_SHARED_MEM:
            addr = *sys_ctx_start_ptr + 0x68;
            break;
...
    }
    return addr;
}
```

```
sys get tls data ptr proc near
tls idx = dword ptr
          push
                  ebp
                  ebp, esp
         mov
                  eax, large gs:0
         mov
                  ecx, [ebp+tls idx]
         mov
                  ebp
         pop
                  edx, ds:0[ecx*4]
         lea
         sub
                  eax, edx
         retn
sys get tls data ptr endp
```



#### What is gs:[0]?





#### Serious Architecture Problem



# Thread Local Storage resides at thread stack bottom



Oxffffffff

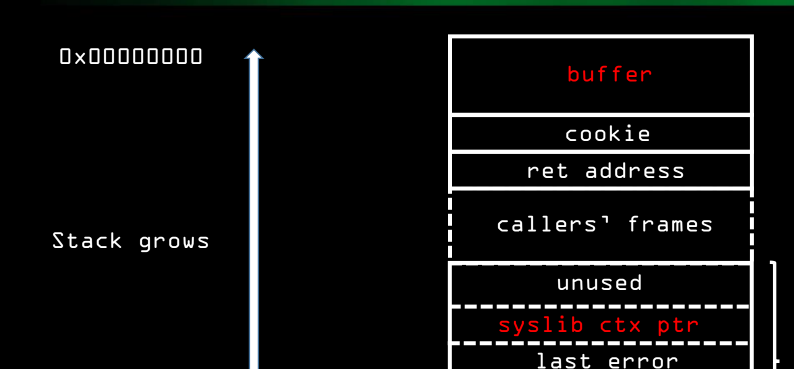
#### Stack Layout

thread ID

self pointer

default heap





Overflow progress Thread Local Storage



#### A New Hope

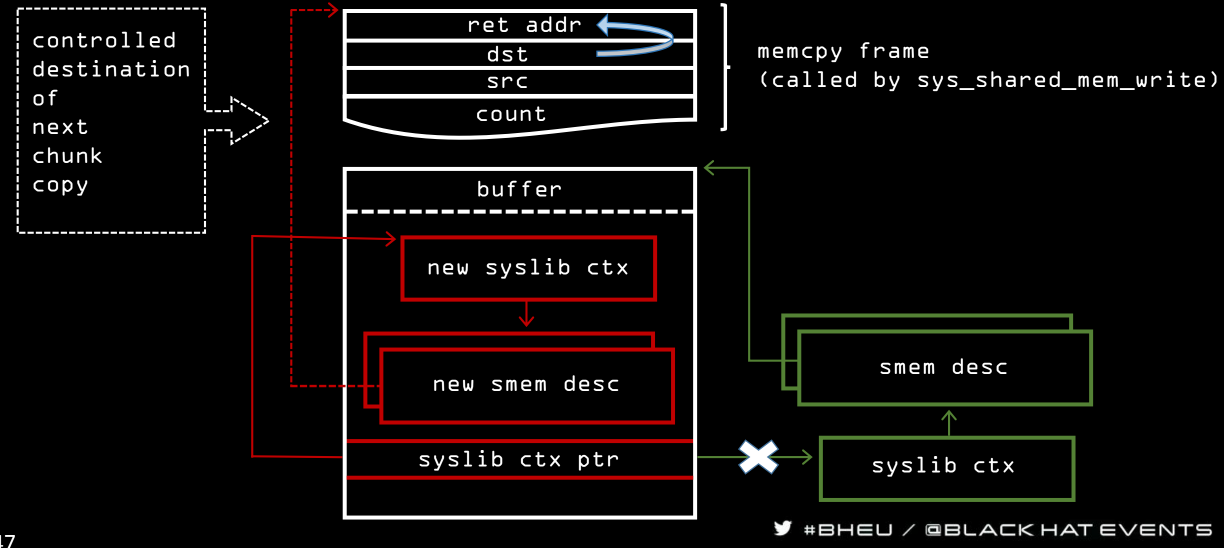


- Function bup\_read\_mfs\_file gets address of destination buffer from syslib\_context
- Reads file data and writes to destination by chunks iteratively
- We can get arbitrary write primitive replacing syslib\_context pointer
- We can rewrite memcpy's return address



#### **Arbitrary Write Scheme**







### Non-Executable Stack



#### Non-Executable Stack



#### Problem:

Stack segment doesn't intersect with code segment

#### Solved:

We found ROP gadgets for own process creation



#### Non-Executable Stack Bypass



- Create own code module and integrate it into firmware
- Using ROP, load the module into memory
- Using ROP, create new process with highest privileges



## Vulnerability Overview



#### CVE-2017-5705,6,7



- CVSSv3: AV:L/AC:L/PR:H/UI:N/S:C/C:H/I:H/A:H (8.2 High)
- Attacker with local access to the system can load and execute arbitrary code
- Affected Intel<sup>®</sup> Management Engine (ME), Intel<sup>®</sup>
   Server Platform Services (SPS), and Intel<sup>®</sup> Trusted
   Execution Engine (TXE)



#### Affected Products



- 6th, 7th & 8th Generation Intel® Core™ Processor Family
- Intel® Xeon® Processor E3-1200 v5 & v6 Product Family
- Intel<sup>®</sup> Xeon<sup>®</sup> Processor Scalable Family
- Intel<sup>®</sup> Xeon<sup>®</sup> Processor W Family
- Intel® Atom® C3000 Processor Family
- Apollo Lake Intel<sup>®</sup> Atom Processor E3900 series
- Apollo Lake Intel<sup>®</sup> Pentium<sup>™</sup>
- Celeron™ N and J series Processors



## Possible Exploitation Vectors



#### Possible Exploitation Vectors



#### Restriction:

Attacker needs write access to MFS partition of ME SPI region



#### Ways to Rewrite ME SPI Region



- Mistakes in SPI flash region settings in SPI flash descriptor
- Via HMR-FPO HECI message
  - ✓ Manufacture mode
  - ✓ Attack on UEFI setup variable
  - ✓ DMA attack
- Security Descriptor Override jumper
- SPI programmer

•



#### Is Remote Exploitation Possible?



- Yes, if:
  - ✓ AMT is enabled on the target and attacker knows password\*
  - ✓ BIOS has "Flash Rewrite Enable" option
  - ✓ BIOS password is blank or known
    - \*Attacker can use AMT authentication bypass vulnerability (CVE-2017-5689)



### **BAD NEWS**



#### Bad News – HAP



## HAP is no cure-all

(for CVE-2017-5705,6,7)

Hence HAP protects against vulnerabilities present in all modules except RBE, KERNEL, SYSLIB, ROM, and BUP. However, unfortunately this mode does not protect against exploitation of errors at earlier stages.

\*Mark Ermolov, Maxim Goryachy
Disabling Intel ME 11 via undocumented mode [DMU17]



#### Bad News – Firmware Downgrade



## Intel Firmware Update against CVE-2017-5705,6,7 doesn't help because ROM allows ME downgrading







#### Bad News – TLS



# ME 11.8.50.3399 TLS is still in at the same place







### Demo time



#### Demo 1



#### AMT on non-vPro platform



#### Demo 2



#### JTAG for Intel ME



#### Demo 3



#### Hello from Intel ME



#### Intel ME 11 – Related Technologies



- Intel Active Management Technology
- Intel Protected Audio Video Rath
- Intel Platform Trust Technology (fTPM)
- Intel Software Gualo Extensions
- Intel Boot Guard



#### 100% Protection?



Waiting for Intel Management Engine 13! (maybe Intel will remove it from PCH...;)



#### Our Achievements



- Switched-on AMT on non-vPro systems
- Activated JTAG for Intel ME via the vulnerability
- Dumped starter code (aka ROM)
- Recovered complete Huffman code for ME 11
- Extracted Integrity and Confidentiality Platform Keys [FFS17]
- Bypassed Intel Boot Guard



#### Kudos!



- Positive Technologies for allowing us to spend part of our working time on it!
- Dmitry Sklyarov
- Plato Mavropoulos
- People who have helped us but don't want their names to be published;)



#### Disclosure timeline



- ✓ 27/06/2017 Bug reported to Intel PSIRT
- ✓ 28/06/2017 Intel started initial investigation
- ✓ 05/07/2017 Intel requested proof-of-concept
- √ 06/07/2017 Additional information sent to Intel PSIRT
- √ 17/07/2017 Intel acknowledged the vulnerability
- ✓ 28/07/2017 Bounty payment received
- ✓ 20/11/2017 Intel published SA-00086 security advisory



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- [DMU17] Mark Ermolov, Maxim Goryachy, Disabling Intel ME 11 via undocumented mode, https://www.ptsecurity.com/upload/corporate/ww-en/analytics/Intel-ME-disable-eng.pdf, 2017.



# Thank you! Questions?

Mark Ermolov Maxim Goryachy

POSITIVE TECHNOLOGIES