BAD MEMORY

A group therapy session

https://github.com/samiberndtson/bad-memory

The Pegasus Project A global investigation

Private Israeli spyware used to hack cellphones of journalists, activists worldwide

NSO Group's Pegasus spyware, licensed to governments around the globe, can infect phones without a click



By Dana Priest, Craig Timberg and Souad Mekhennet

Updated July 18 at 8:15 p.m. Originally published July 18, 2021



Military-grade spyware licensed by an Israeli firm to governments for tracking terrorists and criminals was used in attempted and successful hacks of 37 smartphones belonging to journalists, human rights activists, business executives and two women close to murdered Saudi



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Smartphones

FBI warns consumers of malware threat to phones from public charging stations

'Juice jacking' from public USB charging ports in airports, malls and hotels could give hackers access to sensitive information

Gloria Oladipo

■ @gaoladipo

Tue 11 Apr 2023 16.01 BST









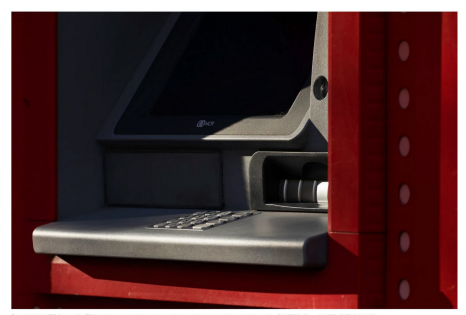
o 'Don't let a free USB charge wind up draining your bank account,' the Federal Communications Commission website warns. Photograph: NurPhoto/Rex/Shutterstock

The FBI is alerting consumers not to use public charging stations, warning that fraudsters could infect such machines with malware and steal their data.

Screenshot

NFC Flaws Let Researchers Hack ATMs by Waving a Phone

Flaws in card reader technology let a security firm consultant wreak havoc with point-of-sale systems and more.



By combining NFC flaws with ATM bugs, the researcher was even able to make some machines spit out cash. PHOTOGRAPH: ALVARO BUENO/ALAMY

FOR YEARS, SECURITY researchers and cybercriminals have hacked ATMs by using all possible avenues to their innards, from opening a front panel and sticking a thumb

TRENDING NOW



Hack all the things: Looks like aircraft are next in line

A representative of the US Department of Homeland Security claims that he hacked into a Boeing 757.



Imagine a plane: large, wings, lots of passengers — you get the picture. And it can be hacked, or so it seems. Such a theoretical possibility has been voiced more than a few times by more than a few people; a plane, like any other modern craft, is after all a network of computers, some of which are connected



Your Philips Hue light bulbs can still be hacked - and until recently, compromise your network



/ Might want to check if you've got firmware 1935144040

By Sean Hollister

Feb 5, 2020, 11:00 AM UTC | D 0 Comments / 0 New







Four years ago, security researchers showed how a flying drone could hack an entire room full of Philips Hue smart light bulbs from outside a building, by setting off a virus-like chain reaction that jumped from bulb to bulb. Today, we're learning that vulnerability never got fully fixed — and now, researchers have figured out a way to exploit that very same issue to potentially infiltrate your home or corporate network, unless you install a patch.

IOT SECURITY

Tesla Car Hacked Remotely From Drone via Zero-Click **Exploit**

Two researchers have shown how a Tesla — and possibly other cars — can be hacked remotely without any user interaction. They carried out the attack from a drone.















- T-Mobile Says Personal Information Stolen in New Data Breach
- **Leaked Files Show Extent of Ransomware** Group's Access to Western Digital Systems
- iPhone Users Report Problems Installing Apple's First Rapid Security Response Update
- Hackers Promise Al, Install Malware Instead
- Neiman Marcus Says Hackers Breached **Customer Accounts**
- Global Operation Takes Down Dark Web Drug Marketplace
- **Exploitation of BGP Implementation Vulnerabilities Can Lead to Disruptions**
- Companies In Screenshot h Data



Two researchers have shown how a Tesla — and possibly other cars — can be hacked remotely without any user interaction. They carried out the attack from a drone.



LILY HAY NEWMAN

SECURITY MAY 14, 2019 12:05 PM

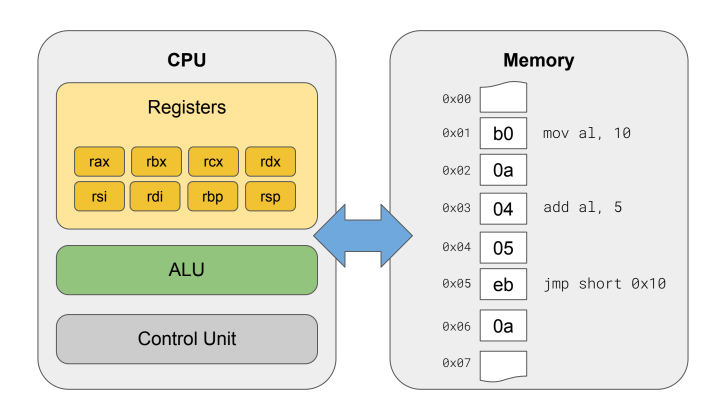
How Hackers Broke WhatsApp With Just a Phone Call

All it took to compromise a smartphone was a single phone call over WhatsApp. The user didn't even have to pick up the phone.



Buffer overflow

The computer

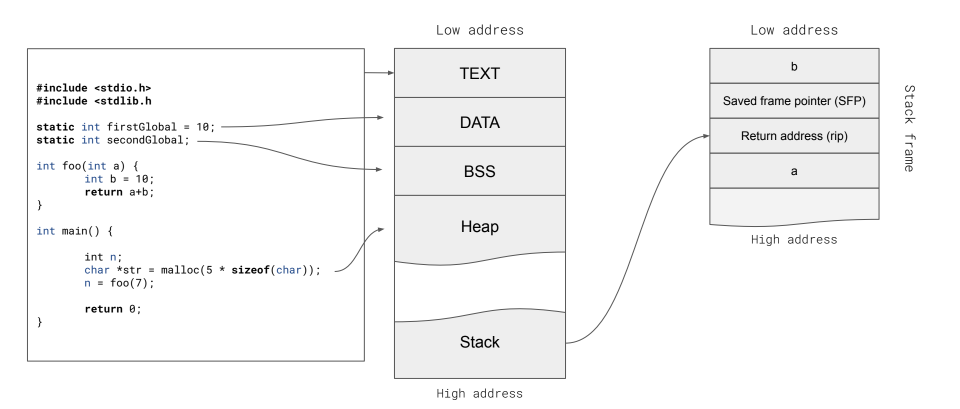


Low vs High

```
Assembly
     global_start
     section .text
_start:
           mov
                rax, 1
     mov rdi, 1
         rsi, message
     mov
         rdx, 13
     mov
     syscall
     mov
           rax, 60
     xor rdi, rdi
     syscall
     section
             .data
Message:
           db
                "Hello world!", 10
```

```
C
#include <stdio.h>
int main() {
      printf("Hello World\n");
      return 0;
```

Memory Layout



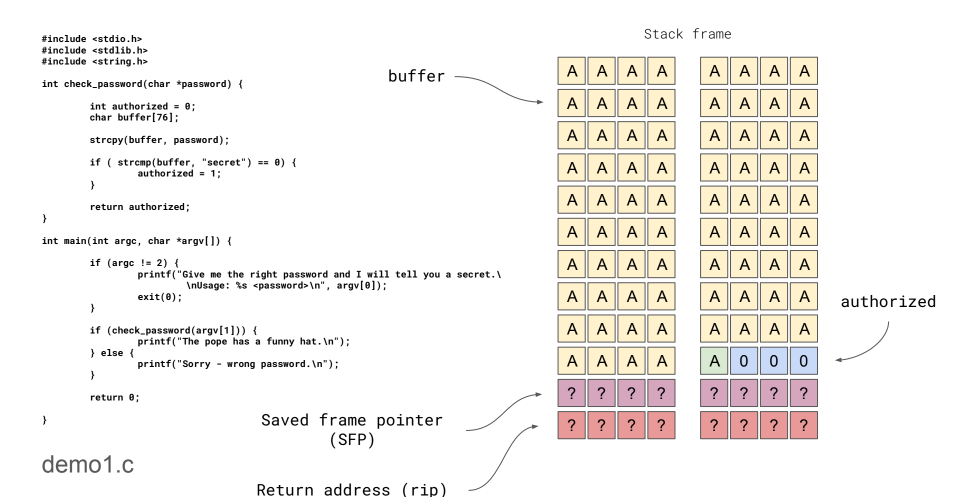
```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int check_password(char *password) {
       int authorized = 0;
       char buffer[76];
       strcpy(buffer, password);
       if ( strcmp(buffer, "secret") == 0) {
               authorized = 1;
       return authorized;
int main(int argc, char *argv[]) {
       if (argc != 2) {
               printf("Give me the right password and I will tell you a
secret.\
                      \nUsage: %s <password>\n", argv[0]);
               exit(0);
       if (check_password(argv[1])) {
               printf("The pope has a funny hat.\n");
       } else {
               printf("Sorry - wrong password.\n");
       return 0;
```

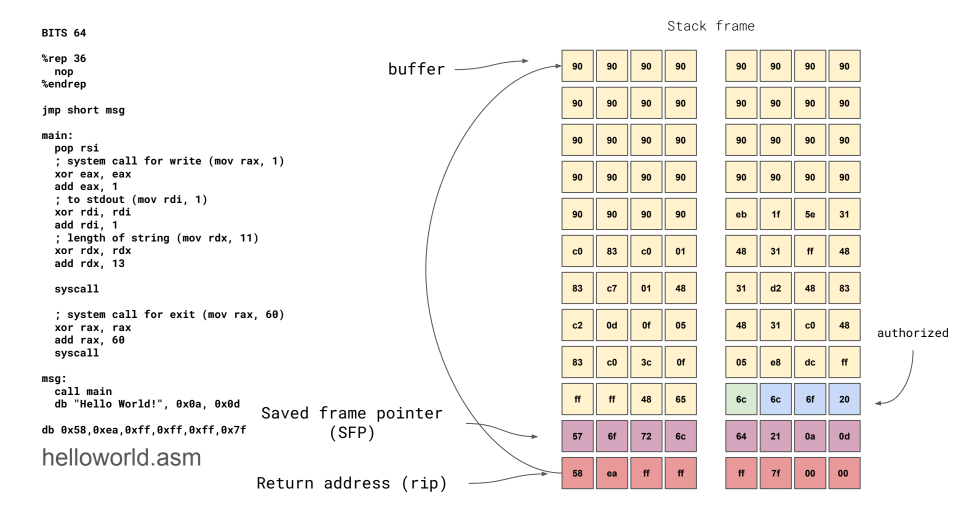
demo1.c

```
$ ./demo1
Enter the right password and I tell you a secret.
Usage: ./demo1 <password>
```

\$./demo1 banana
Sorry - wrong password.

\$./demo1 secret
The pope has a funny hat.





```
$ adb demo1
(gdb) disas check_password
Dump of assembler code for function check_password:
   0x00000000000401162 <+0>:
                                 push
                                        %rbp
   0x0000000000401163 <+1>:
                                        %rsp,%rbp
                                mov
   0x0000000000401166 <+4>:
                                 sub
                                        $0x60,%rsp
   0x0000000000040116a <+8>:
                                 mov
                                        %rdi,-0x58(%rbp)
   0x0000000000040116e <+12>:
                                         $0x0,-0x4(%rbp)
                                 mov1
   0x00000000000401175 <+19>:
                                        -0x58(%rbp), %rdx
                                 mov
   0x00000000000401179 <+23>:
                                        -0x50(%rbp), %rax
                                  lea
   0x0000000000040117d <+27>:
                                 mov
                                        %rdx.%rsi
   0x00000000000401180 <+30>:
                                        %rax.%rdi
                                 mov
   0x00000000000401183 <+33>:
                                  call
                                         0x401030 <strcpy@plt>
                                        -0x50(%rbp),%rax
   0x00000000000401188 <+38>:
                                  lea
   0x0000000000040118c <+42>:
                                  lea
                                        0xe75(%rip),%rsi
                                                               # 0x402008
   0x00000000000401193 <+49>:
                                        %rax.%rdi
                                 mov
   0x00000000000401196 <+52>:
                                  call
                                         0x401060 <strcmp@plt>
   0x0000000000040119b <+57>:
                                         %eax,%eax
                                  test
   0x0000000000040119d <+59>:
                                  ine
                                        0x4011a6 <check_password+68>
   0x0000000000040119f <+61>:
                                         $0x1,-0x4(%rbp)
                                 movl
   0x000000000004011a6 <+68>:
                                        -0x4(%rbp).%eax
                                 mov
   0 \times 00000000000004011a9 < +71 > :
                                 leave
   0x000000000004011aa <+72>:
                                 ret
End of assembler dump.
(gdb) b *(check_password+72)
Breakpoint 1 at 0x4011aa
```

(gdb) info frame
Stack level 0, frame at 0x7fffffffeaa8:
 rip = 0x4011aa in check_password; saved rip = 0x4011f8
 called by frame at 0x7fffffffead0
 Arglist at 0x7fffffffeac0, args:
 Locals at 0x7fffffffeac0, Previous frame's sp is 0x7fffffffeab0
 Saved registers:
 rip at 0x7fffffffeaa8

```
(gdb) x/-40x 0x7fffffffeaa8
0x7fffffffea08:
                                                 0x00000000
                    0x00000000
                                  0x00000000
                                                                0x00000000
0x7fffffffea18:
                    0x00000000
                                  0x00000000
                                                 0x00000000
                                                                0x00000000
0x7fffffffea28:
                    0xf7ffe180
                                  0x00007fff
                                                 0x00000003
                                                                0x00000000
0x7fffffffea38:
                    0x0040119b
                                  0x00000000
                                                 0x00000000
                                                                0x00000000
0x7fffffffea48:
                    0xffffedfc
                                  0x00007fff
                                                 0x41414141
                                                                0x41414141
0x7fffffffea58:
                                                                0x00414141
                    0x41414141
                                  0x41414141
                                                 0x41414141
0x7fffffffea68:
                    0x00000000
                                  0x00000000
                                                 0x00000000
                                                                0x00000000
0x7fffffffea78:
                                                 0xffffeaa7
                    0x000000c2
                                  0x00000000
                                                                0x00007fff
0x7fffffffea88:
                    0x00401265
                                  0x00000000
                                                 0x00000000
                                                                0x00000000
0x7fffffffea98:
                    0x00000000
                                  0x00000000
                                                 0xffffeac0
                                                                0x00007fff
```

```
$ ./demo1 "$(cat helloworld)"
Hello World!
```

\$./demo "\$(cat shell)"

1s_

Makefile demo1 demo1.c demo2 demo2.c helloworld.asm helloworld.bin shell.asm shell.bin testshell testshell.c

\$ echo 0 > /proc/sys/kernel/randomize_va_space
\$ gcc -fno-stack-protector -z execstack demo1.c -o demo1

Zero-click exploitation

Bluetooth

- BlueBorne (2017)
- BleedingTooth (2022)

Baseband processor

- Listen to phone calls or microphone
- Send SMS on behalf of user
- Intercept network traffic
- o Eg CVE-2023-24033, CVE-2023-26496, CVE-2023-26497 and CVE-2023-26498 (Samsung Exynos Modems)

Intel Management Engine (Out-of-band management)

• CVE-2018-3628 (Buffer overflow in HTTP handler in Intel Active Management Technology in Intel Converged Security Manageability Engine Firmware 3.x, 4.x, 5.x, 6.x, 7.x, 8.x, 9.x, 10.x, and 11.x may allow an attacker to execute arbitrary code via the same subnet.)

Buffer overrun

```
#include <stdio.h>
#include <stdlib.h>
#define BUFFER_SIZE 10000
int main() {
      char *buffer = malloc(BUFFER_SIZE * sizeof(char));
      for (int i=0; i<BUFFER_SIZE; i++)</pre>
            buffer[i] = 'A';
      free(buffer);
      char *str = malloc(5 * sizeof(char));
      printf("%.10s\n", str);
      return 0;
```

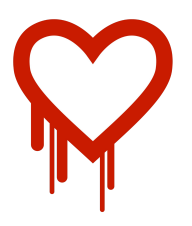
demo2.c

\$./demo3
AAAAAAAAAA

```
#include <stdio.h>
#include <stdlib.h>
#define BUFFER_SIZE 10000
int main() {
      char *buffer = malloc(BUFFER_SIZE * sizeof(char));
      for (int i=0; i<BUFFER_SIZE; i++)</pre>
                                                                              A
                                                                                   Α
                                                                                           Α
           buffer[i] = 'A';
      free(buffer);
      char *str = malloc(5 * sizeof(char));
      printf("%.10s\n", str);
      return 0;
```

demo4.c

Heartbleed (2014)





I MEAN, THIS BUG ISN'T JUST BROKEN ENCRYPTION.
IT LETS WEBSITE VISITORS MAKE A SERVER DISPENSE RANDOM MEMORY CONTENTS.



WELL, THE ATTACK IS
UNITED TO DATA STORED
IN COMPUTER MEMORY.

SO PAPER IS SAFE.
AND CLAY TRBLETS.
OUR IMAGINATIONS, TOO.

SEE, WE'LL BE FINE.

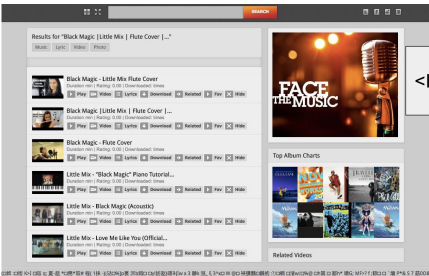
🤛 Heartbeat – Normal usage



Heartbeat – Malicious usage



Cloudbleed (2017)



<IMG HEIGHT="50px" WIDTH="200px" SRC="



ImageMagick



Yahoobleed 2017

CVE-2017-15277

ReadGIFImage in coders/gif.c in ImageMagick 7.0.6-1 and GraphicsMagick 1.3.26 leaves the palette uninitialized when processing a GIF file that has neither a global nor local palette. If the affected product is used as a library loaded into a process that operates on interesting data, this data sometimes can be leaked via the uninitialized palette.

• CVE-2019-11597

In ImageMagick 7.0.8-43 Q16, there is a heap-based buffer over-read in the function WriteTIFFImage of coders/tiff.c, which allows an attacker to cause a denial of service or possibly information disclosure via a crafted image file.

• CVE-2019-11598

A flaw was found in ImageMagick where it did not properly sanitize certain input before using it to invoke convert processes. This flaw allows an attacker to create a specially crafted image that leads to a use-after-free vulnerability when processed by ImageMagick. The highest threat from this vulnerability is to confidentiality, integrity, as well as system availability.

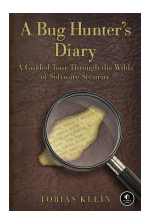
CVE-2021-3962

A flaw was found in ImageMagick where it did not properly sanitize certain input before using it to invoke convert processes. This flaw allows an attacker to create a specially crafted image that leads to a use-after-free vulnerability when processed by ImageMagick. The highest threat from this vulnerability is to confidentiality, integrity, as well as system availability.

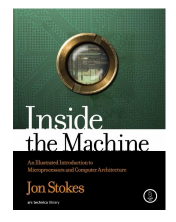
CVE-2022-44268

ImageMagick 7.1.0-49 is vulnerable to Information Disclosure. When it parses a PNG image (e.g., for resize), the resulting image could have embedded the content of an arbitrary. file (if the magick binary has permissions to read it).

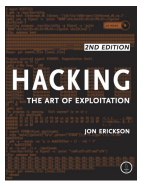
Recommended reading



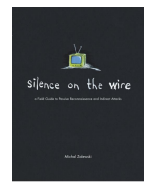
A Bug Hunter's
Diary
by Tobias Klein
ISBN 978-1-59327-385-9



Inside the
Machine
by Jon Stokes
ISBN 978-1-59327-668-3



Hacking, 2nd Edition
by Jon Erickson



Silence on the Wire

by Michal Zalewski

return 0;