The Dark Side of Technology: Be Careful Out There!

Rod Scher

Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: Be Careful Out There!

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: *Be Careful Out There!*

And why wouldn’t we love it? Look at all of the great things it’s brought us:

- Drones
- GPS
- 3D Printing
- Internet-based publishing
- Connected (eventually autonomous) cars
- IoT: smart lights, connected fire alarms, smart thermostats

Rod Scher

Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
The Dark Side of Technology: Be Careful Out There!

Drones:

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: Be Careful Out There!

Other cool stuff:

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: *Be Careful Out There!*

3D Printing:

Rod Scher

Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
The Dark Side of Technology: Be Careful Out There!

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: *Be Careful Out There!*

And then there’s just plain old hate, misogyny, threats, etc., abetted by the Internet.

Zoe Quinn

Rod Scher

Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
The Dark Side of Technology: *Be Careful Out There!*

And then there’s just plain old hate, misogyny, threats, etc., abetted by the Internet.

Rebecca

Rod Scher

Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
And then there’s just plain old hate, misogyny, threats, etc., abetted by the Internet.
The Dark Side of Technology: *Be Careful Out There!*

And then there’s just plain old hate, misogyny, threats, etc., abetted by the Internet.

Rob’s approach is VERY tempting. We would really like there to be controls in place. But it ignores two things:

- The NEED for anonymity
- The ‘black market’ effect

---

Rod Scher

Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
Security Issues:

Nothing is *really* free. Not even the “free stuff.

- Anyone can create a hotspot that *looks* like it belongs; it’s just a name, after all. If you log into a fake hotspot, you *will* get Internet access, but it’ll be compromised.
- Best advice: Don’t use public Wi-Fi. If you must, ask for the name of the legit hotspot and don’t engage in any sensitive transactions while using that hotspot!
- In the end, though, there’s no guarantee that your data is either safe or private.
The Dark Side of Technology: *Be Careful Out There!*

Security Issues:

---

**Cartoon:**

1. **I Have a New Hobby. It’s Called Phishing.**
2. **I Send Fake Banking E-mails to Gullible Executives. Then I Find Out Their Financial Information and Use It to Steal the Money They Don’t Deserve.**
3. **Dear Customer, This is your bank. We forgot your social security number and password. Why don’t you send them to us so we can protect your money. Sincerely, I. B. Banker**
4. **Looks Legit.**

---

Rod Scher

Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: Be Careful Out There!

From: Help Desk <online2793774@telkomsa.net>
Date: June 20, 2014 at 7:57:55 AM PDT
To: info@cs.stanford.edu
Subject: update

It had been detected that your cs-stanford-edu email account. Mail delivery system had been affected with virus. Your email account had been sending virus included with your mail to recipient's account and as such a threat to our database. You'll need to update the settings on your cs-stanford-edu email account by clicking on this link:
http://forms.logiforms.com/formdata/user_forms/66949_9366478/321793

From
CS. Standford
ITS Helpdesk

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: Be Careful Out There!

From: Help Desk <online2793774@telkomsa.net>
Date: June 20, 2014 at 7:57:55 AM PDT
To: info@cs.stanford.edu
Subject: update

It had been detected that your cs-stanford-edu email account had been affected with virus. Your email delivery system had been affected with virus. Your email account had been sending virus included with your mail to recipient's account and as such a threat to our database. You'll need to update the settings on your cs-stanford-edu email account by clicking on this link:

http://forms.logiforms.com/formdata/user_forms/66949_9366478/321793

From
CS. Stanford
ITS Helpdesk

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: *Be Careful Out There!*

3D printing hackers down drone with self-destructing propellers

The researchers downloaded a CAM file, redesigned the propeller, and uploaded it. (Credit: Ben-Gurion University)

Rod Scher
Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
The Dark Side of Technology: *Be Careful Out There!*

An exploded (?) iPhone 7

An exploded Samsung Galaxy Note phone

Rod Scher

Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
The Dark Side of Technology: *Be Careful Out There!*

- Drones for spying; short leap to armed drones or simply encroaching on airspace
- 3D printed weapons? Laser sintering printers are expensive (for now), but cartels and gangs have plenty of money. They could turn out hundreds of completely untraceable weapons in a month and what's to stop them?
- Smart cars - the more connected, the broader the attack surface, the more potential security issues; and a hacked car is a dangerous thing (white hats have been showing how)
- IoT: Still more security vulnerabilities – WAY more
The Dark Side of Technology: *Be Careful Out There!*

John Pescatore: Former Gartner analyst and now with SANS (SysAdmin, Audit, Network and Security):

“...The medical machinery/devices and industrial control systems have had over a decade to self-regulate and have failed. And those are industries selling to business. The current and future wave of "things" in the IoT is consumer-driven and built and sold by thousands of companies that can't even spell cybersecurity.”

Rod Scher

Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
The Dark Side of Technology: *Be Careful Out There!*

CERT vulnerability report: a hackable insulin pump.

Rod Scher
Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
There are enough of these that there are multiple database devoted to nothing but cataloging and ranking them.

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine
The Dark Side of Technology: *Be Careful Out There!*

Soon, almost EVERYTHING will be connected: your home, your wallet, your car, your lights, your smoke alarm, and your air conditioning. And very little of it will be secure.

Unless we manage to do something about it NOW, you can almost certainly count on serious problems later.

Rod Scher

Author, *Leveling the Playing Field* — Former Editor, *Smart Computing Magazine*
The Dark Side of Technology: *Be Careful Out There!*

The 10/21/16 DDoS attack was via an IoT-based botnet.

Rod Scher
Author, *Leveling the Playing Field* – Former Editor, *Smart Computing Magazine*
Then again, think of what we’ve gained.

In any case, we can’t DE-technologize, so we’re stuck with it, for better or worse. And it’s mostly better, I think! I hope.
The Dark Side of Technology: Be Careful Out There!

Be sure to visit the Geekly Weekly blog at www.rodscher.com.

Rod Scher
Author, Leveling the Playing Field – Former Editor, Smart Computing Magazine

Email Rod at rod3041@gmail.com.