

You're Invited to AZCOMP's FREE Cybersecurity Seminar for Healthcare Providers & Small Business Owners

# We Called in a Favor with the FBI Cybersecurity Team!

**Come to the Cybersecurity Seminar Where You Will Learn 8 Critical Protections You Need to Know for Protecting Your Business from Hackers**

You will have the opportunity to hear from experts who deal with investigating and prosecuting cybercriminals. These guest speakers know all the dirty secrets of online criminals and will talk to you over lunch about how they break into your network and steal your data and wreak havoc on your network and business.

We'll also share with you the critical policies, procedures and protections that every business must have in place to protect themselves from ransomware, viruses, data-theft, and all other types of network-breach.

## Event Details

**When:** Friday, June 22, 2018

**Time:** 12:00pm to 1:30pm

**\*\*\*Lunch will be provided\*\*\***

**Where:**

The office of AZCOMP Technologies  
2500 S. Power Road, Suite 117, Mesa, AZ 85209

**Cost:** FREE!

## Meet Your Presenters:

**Paul M. Schaaf** - Cyber Agent for Phoenix FBI

**Chris Curley** - Retired Phoenix Police Officer

**Rachel Reames Stoddard** - Former Federal Prosecutor

**Byron Adams** - Technology Director at AZCOMP Technologies

## Who Should Attend?

C-Level Healthcare Executives and Managers of independent medical practices who are concerned about HIPAA violations, theft of confidential information, ransomware, stolen or lost devices, and protecting their data and network from cyber hackers and criminals. This is of particular importance for those organizations that handle ANY sensitive information such as credit cards, financial information, medical records or other PHI (or who serve clients who have medical records) or who simply want to avoid having their bank account or network completely wiped out due to a cyber-attack or other online threats.



(480) 730-3055

**Register Online at:**

[www.azcompit.com/securityseminar](http://www.azcompit.com/securityseminar)