



Town of Zionsville - Information Technology  
1100 West Oak St – Zionsville, Indiana  
Phone: 317.873.1577

---

Information Technology Monthly Report  
November 2012

- Continuing network consolidation project with Structurepoint
  - New consolidated domain system is online and functional
  - New email system is online and functional
  - zionsvillefire.com and zionsville-in.gov email systems have been consolidated
    - 131 Email boxes were moved to the new email system during the weekend of 11/16-11/18
    - ZPD email (zionsvillepd.com) will be moved to the new server during December
  - Planning in-progress to move all desktops/laptops to the new domain to complete consolidation project
- Met with Van Ausdall & Farrar for demo of OnBase document management software
- Met with Secure Imaging for update on Laserfiche document management software
- Met with Boone County Clerk's office for voting technology needs at Town Hall
- Met with Chief Vangorder regarding ZFD technology work
- Attended Town Council Agenda Meeting
- Attended Town Council Meetings
- Attended weekly staff meetings
- Ongoing website updates for various department needs
- Zach Starkey attended CPR training from ZFD
- Social Media Notes:
  - Currently have 526 Likes (+22 from October) to the Town of Zionsville Facebook page, with an average weekly reach to 1579 individual Facebook users
  - ZPD Facebook page has 82 Likes (+4 from October)
  - ZFD Facebook page has 200 Likes (+12 from October)
  - ZPD Crime Tips Facebook page has 103 Likes (+7 from October)
  - Town of Zionsville Twitter account (@ZionsvilleIN) has 551 followers (+21 from October)
- Town of Zionsville Website November 2012 Stats ([www.zionsville-in.gov](http://www.zionsville-in.gov))
  - 6382 Visits with an average visit duration of 00:01:57
  - 18331 total page views
  - 64% of webpage views were from new users with 4070 visits
  - iPhone was the most used mobile device visiting the site with 665 visits
  - Planning was most visited department during November with 1345 page views