

Technologies under Management



Our IXN team manages a wide variety of systems, including many that are proprietary and confidential. The following is a partial list of the scope and types of systems we manage.

Network Infrastructure

- Firewalls/Routers (pfSense, Cisco, SonicWall, Vyatta)
- Managed Switches (VLANs, link aggregation, routing)
- TCP/IP Networks: Designing, deploying, managing, and troubleshooting.
- Deploying and managing server hardware and fault tolerant systems.
- VPN technologies and security mechanisms: IPSec, SSL/TLS, SSH and PPTP.

Windows Systems

- Windows Server 2003/2008/2008 R2, IIS 6 and 7, terminal services environments and scripting
- Windows domain environments and associated technologies (Active Directory, Group Policy, DNS, DHCP, RRAS, etc)
- Microsoft SQL Administration (maintenance plans, log shipping, performance analysis)
- Exchange server administration
- Microsoft desktop operating systems and Microsoft Office
- Microsoft SharePoint

UNIX Systems

- Linux, Solaris, and FreeBSD systems administration and scripting
- Email infrastructure administration (Sendmail, Postfix, Dovecot, OpenLDAP, Qpopper, ClamAV, SpamAssassin, Mimedefang, etc.)
- Webserver administration with Apache 1.3/2.2 (SSL, perl, php, python, etc.)
- Infrastructure monitoring: Icinga/Nagios, Cacti, and SNMP
- Bind, Rsync, OpenVPN, Bacula, IPFirewall and IPTables

Electronic Health Information Systems

- Practice Partner
- AllScripts
- WindoPath
- CAREWare
- HL7 Interfaces

Virtualization Technologies

- Citrix XenServer 5.6, Linux VServers and Microsoft Hyper-V

Other Technologies

- MySQL, MS Access, Oracle, PostgreSQL
- Dell Server/RAID management software (both Windows and Linux systems)
- Subversion
- Mailman
- Webalizer & AWstats

For more information, contact **Catherine Villaire** at **517.347.1100 ext. 19** or **cvillaire@ajboggs.com**.