

## PROFESSIONAL EXPERIENCE

### **The Rinaldi Group – Secaucus, NJ** **VP and Director of Technology**

- Upgraded the firm's infrastructure WAN/LAN
- Moved firm's local domain, active directory and data to new servers
- Successfully migrated Microsoft Exchange to an online Hosted Exchange Solution
- Replaced Open Source VoIP phone system with Avaya One-X Communicator Solution
- Migrated all employee Blackberries to iPhone/Android devices
- Conceptualized and developed firm's website: [www.rinaldiny.com](http://www.rinaldiny.com) on Wordpress
- Designed Company's electronic 400-page brochure and AIA
- Designed and wrote code for online solution to manage/share architectural drawings
- Deployed IP surveillance system to monitor all job sites
- Implemented a Salesforce portal for Company management to keep track of all leads and contacts
- Designed firm's Digital Signage Solution
- Designed and implemented proprietary management solution for daily reports/RFPs



[avega@rinaldiny.com](mailto:avega@rinaldiny.com)

### **UFCW Local 312 and Health Fund - Edison, NJ** **Director of Technology**

- Developed an in-house, customized web portal solution that replaced previous costly Employers/Members proprietary database
- Migrated email system to Google Apps
- Managed employers/employee software TPA
- Responsible for maintaining local network server, network printers and copiers
- Advised firm on areas of the business to cut costs

### **Secaucus Board of Education - Secaucus, NJ** **Director of Information Technology**

- Managed the network infrastructure consisting of four buildings, 2000 students and 200 faculty, staff members
- Developed and implement an entire technology infrastructure upgrade, which brought surveillance security, better connectivity between buildings, a new data center as well as new CAT6 cabling
- Designed and project managed the installation of VoIP system for all staff and faculty Developed and managed the deployment of a district wide WIFI system-Aruba Networks
- Set up, maintained and troubleshoot MS Exchange email system Installed and monitored CISCO fiber switches and connectivity between buildings
- Organized and maintained CITRIX Virtualized environment and Dell SAN's
- Conceptualized, implemented and maintained school district's website Designed, deployed and maintained Access Control and IP Surveillance system
- Managed installation and configuration 130 Promethean Smart Boards and SmartBoard Boards
- Devised and project managed CAT6 new wiring (1,500 drops)
- Project lead for the installation of 600 desktops district wide
- Maintained the student data information systems (CSI)
- Managed and ran all sound and lighting equipment for a 1,000 seat auditorium
- Managed the installation of POS systems for all cafeterias
- Produced annual budgets and technology development plans for the superintendent and the business administrative office Organized district wide video conferencing solutions using LifeSize.

## SKILLS

SONICWALL Firewalls, Barracuda Networks Anti-Spam/Content Filter, iPrism Content Filter, CISCO line of switches, DELL PowerEdge Line of Switches, DELL MD3000i Network Storage, Mitel 3300 Controllers VoIP, KEYSKAN Access Control, Axim IP Cameras and IP Storage, ONSSI Video Surveillance Servers, SCALA and EXHIBIO Digital Signage servers and players

Adobe Photoshop, Illustrator, Premier, Audition, Microsoft Visual Studio, Microsoft Visio, Office Suite (Advanced Level), ONSSI, Symantec Back-Up Exec, HP OpenView, Act!, Microsoft Project, Microsoft Server 2003, 2008, 2012, Exchange Server 2007, 2013, Microsoft SharePoint, Citrix Desktop/Xen Server, VMWare, Dell OpenManage, Scala Digital Signage, Leightronix, Wordpress, Microsoft IIS, Microsoft SQL Server 2003, 2008, SalesForce, Scalable WinInstall, Symantec Endpoint, Juniper Wireless Management, Keyscan Access Control, CISCO Network Assistant, Promethean Technologies, SmartBoard, ETC Lighting Design, Mitel VoIP, Symantec PGP, Corel Draw Suite, Quickbooks, TeamViewer, CSI Student Information Systems