

<u>AREA OF</u> EXPERTISE

- Hyperion 11.1.2.4
- Hosting
- IT Managed Services
- Apache
- MS IIS
- HIS
- WebLogic/WebSphere
- Tomcat
- MS SQL
- Toad
- MS Exchange
- SMS
- WSUS
- Symantec Ghost Suite
- Veritas Backup Exec.

EDUCATION

Microsoft MCSE 2003/MCSE+S 2003 MCSA 2003/MCSA+S 2003 MCSA+M 2003

CompTIA Security+ Project+ A+

CONTACT INFORMATION

pete.puskas@skehana.com Phone: 512.826.1760 Website: www.skehana.com

PETE PUSKAS



EPM CONSULTANT

As a past Hyperion Solutions employee and IT/Infrastructure Director, Pete is technically and professionally adept with over 18+ years of experience in the EPM IT industry.

His extensive experience includes best practice configurations with Hyperion product suites, Windows, Unix, Linux, and includes the Apollo Group as one of his clients. Pete also heads up our Hosting conversions for clients looking to move from "On-Premise" to a "Hosted & Managed Services" environment.

Pete has multiple certifications and official training in VMware and Sun Solaris. Management experience includes leading a bi-coastal team of 20 IT/Infrastructure systems engineers and individual project teams, as well as mentoring junior consultants.

His strong technical foundation of hardware, software, networking, security and troubleshooting expertise. Extensive experience migrating from pre-System 9 to System 9 and System 9.x to System 9.3 or 11.x. and with the latest versions of the Hyperion EPM suite 11.2.4.

Technology Qualifications Applications:

- Apache, MS IIS, IHS, WebLogic, WebSphere, Tomcat, MS SQL, Toad, MS Exchange, SMS, WSUS, Symantec Ghost Suite, Veritas Backup Exec.
 Operating Systems
- RedHat Linux, Solaris, HP-UX, AIX, Windows 2000/2003/2008.
- **Protocols and Services**
- Active Directory, DHCP, DNS, TCP/IP.
- **Advanced Hyperion Configurations**
- High Availability
- 1.J2EE clustering (horizontal and vertical)
- 2. hardware load-balancers
- 3. Windows clustering
- **Disaster recovery configurations**
- SSL configurations
- 1. HTTP Proxy
- 2.J2EE server configuration
- 3. Hardware conversion methods
- Performance/Health checks
- Monitoring
- Design
- Tuning

2010 – Present Skehana Systems, LLC

Oracle/Hyperion Infrastructure Consulting

- · Provides Hyperion EPM implementation IT/Infrastructure design and solutions architect expertise.
- · Available for technical installations, surveys, sizing and IT advisory consulting.

US-Analytics Solutions Group

Manager, Oracle/Hyperion Infrastructure Consulting

- · Architect and install Hyperion products for Fortune 1000 customers.
- · Specialty includes load balancing, performance engineering, disaster recovery, and fail over.

Hyperion Solutions Corporation

Principal Consultant

- · Architect and install Hyperion products for Fortune 1000 customers.
- · Provided knowledge transfer and training on the Hyperion suite of products.
- · Repaired technical environment issues and provide best practice guidance.
- · Supported the pre-sales team by providing software presentations for customer leads.
- · Created and maintain detailed post-install environment test checklist and documentation.
- · Mentored and provide ongoing training for junior consultants.

Senior Systems Engineer

- \cdot Led a bi-coastal team of 20 systems engineers.
- \cdot Built and maintained servers in customer test labs.
- · Simulated customer network and Hyperion deployments.
- \cdot Responsible for workload and prioritization for 18 technicians.
- \cdot Reported on technician skill, accomplishment and customer satisfaction levels.
- · Provided company-wide software, hardware, and corporate application standards.
- \cdot Maintained and administrated departmental websites.
- · Created and maintained EUC Self-Service and knowledgebase web pages.
- \cdot Consistently ranked at the top of a 25-member department.

Selected Experience:

· Technical Project manager and implementation consultant delivering highly customized environments using non-standard technologies. Deliverables include specific documentation for all steps taken, knowledge transfer, and backup/disaster recovery procedures and policies

· Technical Lead on full life cycle deployment and support of a global consolidation and reporting solution for a multi-billion insurance conglomerate

• Helped a large government contractor overcome non-functional situations in their Hyperion environment caused by specific in-house IT requirements. Worked with IT to devise and implement a solution that would work with their extremely complex security and routing situation to allow for full uptime of the product for all locations.

 \cdot Helped a large energy company recover from a catastrophic loss, and bring their environment up to date. Worked to design and implement/test new standard operating procedures to prevent such an occurrence from happening again.

· Led numerous Hyperion environment and process improvement projects utilizing a variety of technical solutions. Including hardware re-configuration, WAN/LAN accelerators, and customized applications of HTTP and J2EE servers.