Machine Data Analytics
How it affects your business
Agenda

- Welcome
- RTP – Shaun Mahoney
- Notes from the field – Michael Bentley
- Cisco – Bob Fosina
- Splunk – Ryan Ahlers
- Raffle
- Final Words
- Enjoy Del Posto
Founded in 1993 as a Value Added Reseller and premier integrator of technology products and solutions

RTP is headquartered in Paramus NJ. Presence with active business in forty-nine (49) countries with resources (iLabs) and office locations in Holmdel NJ, New York, London (UK) and Bangalore (India)

RTP maintains a history of consistent growth driven by extensive customer relationships, deep understanding of our clients’ business, and delivery of world-class IT outcomes that meet and exceed business objectives.

RTP’s “Go to Market Strategy” is built around the following offerings:
- Traditional Value Added Resale and Support Services
- Advanced Technology Solutions and Services
Investments in Advanced Technology Solutions and Services practice

- Added over 100 SME Engineers across all Data Center & Cloud solutions, Network, Security, Big Data and Analytics that provide unique value propositions to our customers. Lead resources with CCIE, JNCIE, CCSE, and VCDX certifications.
  - Advanced Professional Services
  - Advisory Services for Technology Strategy, Roadmap & GAP Analysis
  - Global Field Deployment Services
- Maintain a Global Service Delivery model (24x7x365) enabled and driven by three Centers of Excellence (CoE) and iLabs (Innovation Labs)
- Broad Suite of Managed Services
- Strategic Talent Acquisition Services
RTP Solutions & Services

- **RTP iLabs (Innovation Labs)**
  - **Software Defined “Everything”** - Data Center, Network, Security, Storage
  - Infrastructure Automation & Orchestration
  - Hyperconverged and Converged Infrastructure solutions and services
- Cloud (Private/Public/Hybrid)
- Data Centre Virtualization, Consolidation, Migration and Management
- **Network (WAN, LAN, Wireless)**
- **Security infrastructure (Infrastructure and End-point)**
- **Unified Communications, Collaboration, AV, Telepresence, Contact Center**
- Storage (SAN, NAS, DAS, Storage Virtualization)
- Data Protection and Availability (Back-up & Recovery)
- Cloud management, Enterprise service management and System management
- Re-Platforming AIX/Solaris to Linux, Windows 2k3 to 2k8/2k12, Windows XP to 8/10
Changing Role of IT

The Practical Application of Technology to Solve a Business Problem

1. Save Money
2. Save Time
3. Invest in Transformation
4. Focus on Business Value
Infrastructure Changes Again

Solutions & Services for Public/Private/Hybrid Cloud
Software Defined Everything as a Service

**Infrastructure Changes Again**

Virtual Machine World

- App
- Bins / libs
- Operating System
- Virtual Machine
- Type 1 Hypervisor
- NIC

Linux Container World

- App
- Bins / libs
- Operating System
- NIC

Type 1 Hypervisor
Role Based Hybrid Cloud Automation

Cloud Administrator

Service Blueprints

Request
Provision
Manage
Retire

Security
Policies
Templates
SLA
Cost Profile
Service Tier

Dev/Test
Production
Desktop

Automation Engine

Shared Infrastructure

Professional & Managed Services
Advisory Services
Technology Acquisition
Global Field Deployment Services
Talent Acquisition Services
Agenda

- Welcome
- RTP – Shaun Mahoney
- Notes from the field – Michael Bentley
- Cisco – Bob Fosina
- Splunk – Ryan Ahlers
- Raffle
- Final Words
- Enjoy Del Posto
Notes from the field with Michael Bentley

Helping teams deliver customized full stack solutions related to:
- Cloud
- Security
- Big Data

Our Splunk specialties include:
- Fully Certified, Proven Architecture, and Development Expertise
- License Optimization Service
- Free Consultation & Health Assessment
Agenda

- Welcome
- RTP – Shaun Mahoney
- Notes from the field – Michael Bentley
- Cisco – Bob Fosina
- Splunk – Ryan Ahlers
- Raffle
- Final Words
- Enjoy Del Posto
<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
</table>
| 9:00 AM – 9:45 AM | Splunk Technical Overview  
- Intro to Splunk/Why UCS and Splunk Partner  
- Demo Splunk                                                                 |
| 9:45 AM – 10:45 AM | LAB 1: Hands on Splunk Enterprise  
Break                                                                 |
| 10:45 AM – 11:00 AM | Intro to Cisco UCS Data In Splunk (w/ live UCS demo)  
- Add-on, CIM, sourcetypes, data use cases                                                                 |
| 11:00 AM – 11:30 AM | LAB 2: IT Troubleshooting with Splunk & Cisco UCS  
Lunch                                                                 |
| 11:30 AM – 12:15 PM | Cisco UCS Update  
- Cisco UCS refresh: New S-Series, etc  
- UCS for Big Data  
- UCS Director Express                                                                 |
| 12:15 PM – 1:00 PM | Cisco and Splunk: Better Together  
Break                                                                 |
| 1:00 PM – 1:30 PM | LAB 3: Try out the DEMO’S: CSS, TTI                                                                 |
| 1:30 PM – 2:00 PM | Closing, Re-Cap, Q&A                                                                 |
Agenda

- Welcome
- RTP – Shaun Mahoney
- Notes from the field – Michael Bentley
- Cisco – Bob Fosina
- Splunk – Ryan Ahlers
- Raffle
- Final Words
- Enjoy Del Posto
Thank You for Attending