

# AGENDA

## Twin Cities Area SAS User Group

July 15, 2008

11:00 a.m. – 2:30 p.m.

---

**11:00 – Introduction and Welcome**  
**11:05**  
**a.m.**

Donalee Wanna,  
TCASUG Board

---

**11:05 – Using Analytics to Find Healthcare Fraud**

**12:00**  
**p.m.** Detection of inaccurate, misrepresented and/or fraudulent claims in healthcare data is an area rich for data mining. This presentation discusses a general method of using cluster analysis to find outlier behavior and then presents a case study of how that methodology was used to uncover a billing misrepresentation scheme.

Russell Littlefield,  
Ingenix

---

**12:00 – Lunch**

**12:30 p.m. Buffet lunch sponsored by OnApproach, L.L.C.**



---

**12:30 – Creating ROI for Executives Around BI Projects**  
**1:30 p.m.**

Paul Ablack, President  
OnApproach, L.L.C.

---

**1:30 – 3 weeks of work in 5 minutes: A Designed Solution for**  
**2:30 p.m. Automatic Reporting and Distribution**

This paper describes a program designed to automatically generate reports on End of Course evaluations and then email them to faculty. In addition to saving many hours of tedious labor by implementing an efficient 5-minute program, the delay of feedback was shortened considerably. This allows for the reports to be used more effectively. After describing the program, highlights and 'hiccups' to development are discussed.

Richard Koopmann Jr.,  
Capella University

---