

Session #S31

| | |
|---|---|
| Presenter: | Ravi Jagannathan |
| Presentation Title: | Locating Sensitive Data in Structured Data Sets |
| Abstract: | |
| <p>The need to secure corporate sensitive data has never been greater. A number of compliance laws and standards such as Sarbanes-Oxley (SOX), Gramm-Leach-Bliley Act (GLBA), Payment Card Industry Data Security Standards (PCI DSS), etc. are driving corporations towards adopting robust processes for ensuring the security of sensitive data. This session will look at a systematic approach to locating sensitive data in structured data sets and how it enables a repeatable process of compliance audits to ensure proactive control.</p> <p>The participant will learn more about:</p> <ul style="list-style-type: none"> • The key elements of Sensitive Data security • A framework and a 3-phase approach to methodically locate sensitive data in structured data sets • Why it is important to use a “best practice” framework for sensitive data discovery | |
| Target Audience: | |
| <p>Skill Level – Beginner, Intermediate Occupation – Audit, Security, Data Management</p> | |
| COBIT Objectives: | |
| <p></p> | |
| Speaker Bio: | |
| <p>Ravi Jagannathan is Senior Director of Technology at Exeros, Inc., a data relationship discovery company. He has 20 years of experience in systems, data integration and analytics application software design, development, product strategy and management and deployment functions at companies including Digital Equipment, Oracle, Broadbase, Acta Technology and Tradec/Agile. His education includes dual master degrees in Computer Engineering and Operations Research from Rensselaer Polytechnic Institute (RPI) in Troy, NY. At Exeros, Mr. Jagannathan is responsible for creating methodologies and solutions and driving the adoption of Exeros’s unique discovery technology in key areas of Data Governance such as Sensitive Data Discovery and Master Data Management (MDM).</p> | |