

Published on Telsoc (https://telsoc.org)

Home > Information Lifecycle Governance

Information Lifecycle Governance Stemming the rising tide of Data Cost and Risk

Tuesday, 24th September 2013

[1]



This event is fully booked or has passed.

[3] According to Gartner research, data growth is one of the three biggest daily challenges facing enterprises. On average, data capacity in enterprises is growing at between 40% to 60% per annum due to a number of factors including an explosion of unstructured data, such as email and documents, that needs to be stored for continually evolving regulatory requirements. Although the cost of storage is decreasing, housing and managing an ever-increasing amount of information exposes organisations to increased data management and processing expenses, and associated legal and compliance risk. Gartner's recommended strategy is no longer to archive but instead to delete what you do not need and then effectively manage the rest. This is a high-order task for many organisations that lack an enterprise-wide policy-driven approach to information management.

This presentation covers an approach to analysing enterprise information, policies, processes and technology to determine a clear current-state view of how effective the information management is, defining a future state based on business objectives and potential savings, and a strategy on how to get to that state.

Date and Time

Tue, 24 Sep 2013

12:30 - 13:30 AEST

1

Location

Telstra Theatrette
Telstra Conference Centre
Level 1 / 242 Exhibition St
Melbourne VIC 3000
Australia

Presenter(s)

Surabhi Kapoor
Process Specialist
Information Lifecycle Governance
SMS Management & Technology

Surabhi Kapoor is an accomplished consultant and project manager with solid project experience in Information Lifecycle Governance, Business Process Management (BPM) and ITIL implementation across various industries. Surabhi?s BPM experience involves specialisation in BPMS selection, IT maturity assessment, establishing BPM COE and governance model. She has been involved in creating a unique IT maturity assessment model for BPM which was implemented by Australia?s leading telecommunication giant among others. She has specialised experience in Telecommunication and Financial industry. Her ITIL experience spans across retail, government, health, and education industries with exposure of working for clients across India, Thailand, UK and Australia.

Jan Lambrechts
eDiscovery Specialist
Information Lifecycle Governance
SMS Management & Technology

Jan Lambrechts is an accomplished legal technologist with over 14 years? experience in a number of top tier Australian law firms. In roles as eDiscovery and Privacy Specialist, Legal Technology Consultant and Manager he assisted customers with developing strategies for management of electronic information, collection of content, analysing large volumes of data and advising on the impact of privacy requirements on organisations? information management

policies, procedures and systems. Further expertise in Information Lifecycle Governance (ILG), defensible disposal, and content management policy development.	
Presentation Media	
Event Media:	
Proudly sponsored by	
,	SMS Management and Technology

Source URL:https://telsoc.org/event/information-lifecycle-governance **Links**

 $\label{lem:com/share} \begin{tabular}{l} [1] $https://www.addtoany.com/share#url=https%3A%2F%2Ftelsoc.org%2Fevent%2Finformation-lifecycle-governance& title=Information%20Lifecycle%20Governance& title=Information%20Governance& title=Information%20Governance$

rate=Ir_gk5vpxI1kN_qldo9pLTB3yKUXB7YMeyFnmoqbDl8 [3]

https://telsoc.org/sites/default/files/images/event_description/telsoc-ilg-executiveoverview-sms-24sep13_page_0002.jpg.jpg