



Integrating Data Analytics as an Internal Audit leader



Online Training



CPE Hours
6



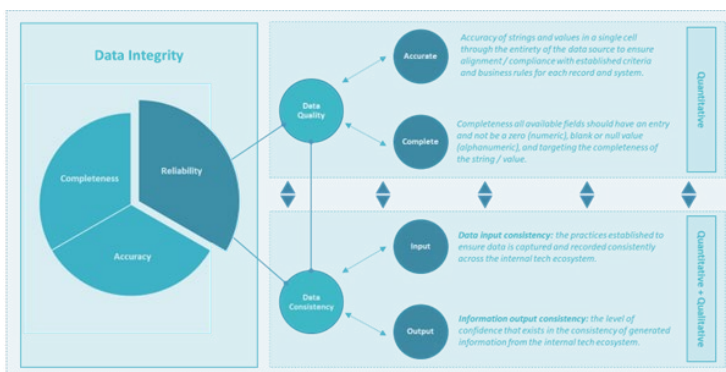
Level
Expert

Overview

Have you established or integrated a risk-based data analytics governance framework in your organisation?

With the advancement of technologies and the maturity and skills of the profession rapidly rising, data analytics is now a necessity for efficient and effective internal audit delivery.

As internal audit leaders, establishing effective data analytics governance and capability within your internal audit function is a must. This training is for internal audit leaders and management of internal audit and risk management functions that have been tasked with integrating a risk-based data analytics governance framework as part of their function.



Learning Outcomes

The training will aim to provide internal audit leaders with:

- › A practical understanding of risk-based data analytics and data governance.
- › Insight into the levers that support effective integration of data analytics as part of the internal audit governance framework.
- › The relationships between the Data Lifecycle, the Data Analytics Process and Data Mining.
- › Critical success factors for you to consider when establishing a risk-based data analytics framework into your internal audit function.
- › Detailed understand of the end-to-end Data Analytics process – from Research and Design through Testing and Deployment.
- › Necessary information to hold internal audit and other related service providers accountable with respect to designing, developing and integrating risk-based analytics capabilities.
- › The capacity to better support their organisation achieve operational, tactical and strategic objectives through the use of data analytics capabilities and technologies.

Your Competitive Advantage

For more information, please call +61 2 8268 5809 or visit www.iaa.org.au



Integrating Data Analytics as an Internal Audit leader



About the Facilitator

Theo Conias CPA PMIIA CIA FGIA
Director

Axiar Pty Ltd.



Theo is a governance, risk management, controls and data analytics expert that uses the substance of his life's experiences as the foundation of his approach to delivering quality, value-adding services. With over 15 years servicing the profession and related industries, Theo has been very fortunate to have travelled the world, learning and understanding patterns, behaviours and related-reasoning, all of which have been integral in his approach to designing and developing risk-based methodologies and approaches specific to his clients needs.

Theo has had extensive experience in providing data analytics services to a broad range of public and private sector clients, including small and medium size privates; local councils; state and federal governments; not for profits; publicly listed entities; ATSI organisations; and others.

Through his experience, Theo has developed a database of descriptive, diagnostic, predictive and prescriptive analytic procedures that are performed on all types of quantitative, qualitative, structured and unstructured data sources. Each of these procedures is adapted, modified and aligned to the context and purpose of each client – with no shortcuts – to ensure the best possible outcomes and insights are gained.

Date

TBC

Duration

6 Hours

CPE

6.00 hours

Delivery Method

Online Learning

Member Price

\$590.00 AUD

Non-Member Price

\$725.00 AUD

Your Competitive Advantage

For more information, please call +61 2 8268 5809 or visit www.iaa.org.au



Course Registration Form

FOR PAYMENTS BY FUNDS TRANSFER ONLY

Please complete a separate form for each participant.

Email completed form to training@iaa.org.au.

You will receive a tax invoice within 1 business day.

ALL payments are due one week before course commencement.

Registration Details

Title: **Family name:** **Given name:**

Position:

Organisation name:

Address:

City: **State:** **Postcode:**

Membership no.:

Phone: **Mobile:** **Email:**

Dietary requirements:

Course name:

Course location: **Course fee:** **Course date:**

Please review the [Terms and Conditions](#) before sending the form.
