# certero.

## SAM | ITAM | ITOM

### Training

# **Certero for IBM**

The course is a practical hands-on session covering everything you need to know about Certero for IBM from inventory configuration and taking feeds from ILMT through to managing entitlement, bundling, understanding, maintaining and optimizing an accurate effective license position for IBM products.

#### **Attendee Prerequisites**

- Attendees should have:
  - Solid understanding of IBM licensing rules and usage rights
  - Solid understanding of IBM product bundling
  - Attendees should have experience of generating an IBM ELP's
- Completion of the Certero Essentials training course

#### Who Should Attend

This course is aimed at staff that will be responsible for adding IBM license entitlement, creating and maintaining an IBM effective license position taking into consideration the required bundling activities unique to IBM software. Typically:

- License Management Administrators
- Software Asset Managers
- SAM Consultants

#### Agenda

- The importance of process
- Understanding the typical challenges of IBM license management
- Certero for IBM Overview
- Discovery and Inventory of IBM software
- ILMT integration
- Core IBM features and functions of Certero for IBM
- Entitlement management
- Component to Bundle resolution
- Compliance
- Reporting and Dashboards

#### **Benefits of Attending**

- Learn how to maximize visibility of IBM software deployments across your IT estate to reduce the risk of gaps
- Learn about the wealth and breadth of IBM software inventory data
- Gain a deeper understanding of how the solution can reduce the risk of ILMT coverage issues occurring
- Increase productivity by quickly accessing the information important to your role
- Learn about the specific features available to help you manage your entitlement, perform bundling efficiently and quickly, and maintain your effective license position
- Understand the high levels of automation available within the solution including alerting and reporting continuous compliance