Technological University Dublin Tallaght Campus

Bachelor of Science (Ordinary) in IT Management

FINAL PLACEMENT REPORT

ANDRE SANCHES

X00179252

Contents

[1. Company overview 3](#_Toc71744259)

[2. Management structure of the company 3](#_Toc71744260)

[3. Detailed job description and tasks performed. 3](#_Toc71744261)

[4. Detail training and learning gained on placement. 3](#_Toc71744262)

[5. Detailed description of the technical processes and/or operations of the company including the type of hardware and software used. 3](#_Toc71744263)

[6. Quality Procedures within the workplace areas 3](#_Toc71744264)

[7. Description of how knowledge, skills and competencies gained in the academic arena were applied and developed during the placement. 3](#_Toc71744265)

[8. Show how the specific learning outcomes for the placement have been met. 3](#_Toc71744266)

# Company overview

CloudSphere’s Cloud Governance Platform features agentless discovery and application-level insights for multi-cloud management

CloudSphere’s flagship Cloud Governance Platform enables enterprises and cloud service providers to simplify and optimize cloud migration, management, and governance. Our multi-cloud solutions use a unique application centric approach to allow users to see beyond individual cloud resources and manage applications in the cloud.

Headquartered in Los Altos, California And Dublin, Ireland, CloudSphere supports a diverse global customer base across industry segments including telecommunications, software, finance, insurance, healthcare, construction, and education.

CloudSphere Cloud Governance Platform

The complexity of public cloud service offerings and the emphasis on new service velocity has resulted in increasingly complex environments with escalating costs and risks. The CloudSphere Cloud Governance Platform supports a number of important solutions for our customer base that span across all major public cloud providers to give a comprehensive view of the cloud environment. Our solutions provide a unique application level view and help establish the guardrails needed to plan effectively and maintain control in hybrid and multi-cloud environments.

Solutions are available for:

Cloud Migration Planning / Cloud Cost Management / Cloud Security Posture Management

Graphical user interface

Description automatically generated

IQSonar

Discovery and mapping software for the data center that drives operational excellence and best-in-class inventory management

Best-in-Class Datacenter Discovery

iQSonar is a world-leading discovery and mapping solution for the data center that drives operational excellence and best-in-class inventory management at a time when virtualization and the cloud are making IT service delivery more agile but also more complex.

Not only does iQSonar provide unprecedented visibility of relationships and dependencies in the data center, it offers ways to use the information effectively in a three-step process we call Collect, Integrate and Optimize (CIO).  
  
See It All

Unrivaled visibility of all your data center assets under one platform

Agentless

Begins scanning within minutes, returning valuable rich data within hours without interfering with applications, configurations or processes.

Oracle Audit

iQSonar has been verified by Oracle to provide reports that supplement an Oracle LMS audit engagement for the Oracle Database product.

Multi-Vendor Support

Works off-the-shelf with Linux, Unix and Windows and leading vendor platforms including IBM, Microsoft and Oracle.

Open Architecture

API framework and connectors deliver seamless integration with third-party tools to share data for greater business and operational optimization.

Scalable

Builds out to cover large-sized enterprise networks, supporting multiple data centers running mission-critical applications.

Dependency Mapping

Provides visibility on complex relationships and dependencies clearly, paving the

way for consolidation, optimization and transformation across the data center.

# Management structure of the company

# Detailed job description and tasks performed.

# Detail training and learning gained on placement.

# Detailed description of the technical processes and/or operations of the company including the type of hardware and software used.

# Quality Procedures within the workplace areas

# Description of how knowledge, skills and competencies gained in the academic arena were applied and developed during the placement.

# Show how the specific learning outcomes for the placement have been met.