

30-60-90 DAY PLAN

Joshua Rafuse

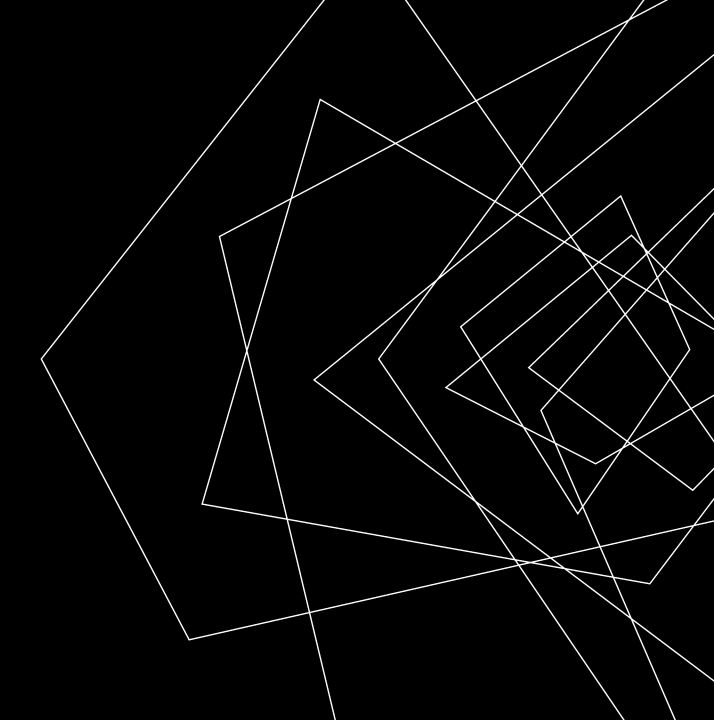
TABLE OF CONTENTS

Introduction

Primary Objectives

Metrics and Progress Evaluation

Summary



INTRODUCTION

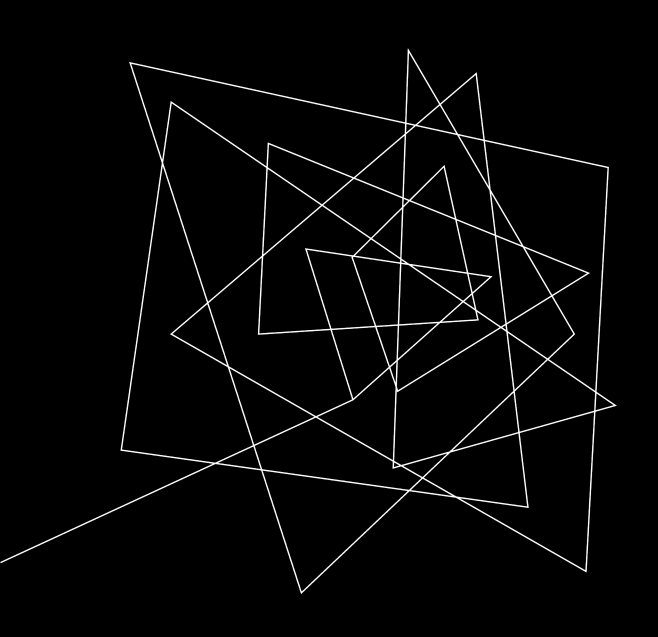
I am a CSPO-certified Senior Principal IT Product Manager with MedTech-industry experience and a passion for process improvement and achieving deliverables with speed and efficiency.

Key Values

- Collaboration
- Efficiency
- ା ROI

Key Skills

- o Soft Skills: Stakeholder Management, Resource Training, Global
 - Collaboration
- Methodologies: Backlog Management (Agile), Project
 - Documentation, Data Analysis
- Tools: Jira, SAP, JD Edwards EnterpriseOne, Informatica Suite,
 Oracle/SQL, Microsoft Suite, Power BI, Alteryx,



PRIMARY OBJECTIVES

THE FIRST 30-60-90 DAYS

LOOKING AHEAD TO THE FIRST...

30 DAYS

- Goal 1: To complete all onboarding training, if required.
- Goal 2: Understand the company culture and dynamic.
- Goal 3: Engage with team and stakeholders to build trust and confidence via 1:1s and team meetings to meet business needs.
- Goal 4: Gauge team members' skillsets and goals to provide appropriate tools/training for success.
- Goal 5: Review backlog of in-process and upcoming tasks and projects.

60 DAYS

- Goal 1: Develop strategic roadmap based on current processes and inflight work.
- Goal 2: Ensure necessary Standard
 Operating Procedures are developed
 and/or current.
- Goal 3: Define KPIs and Lean metrics to ensure quality and efficiency.
- Goal 4: Continued backlog refinement.

90 DAYS - AND BEYOND

- Goal 1: Deliver on % improvement of metrics as developed based on learnings.
- Goal 2: Conduct three-month review of progress on goals with leadership and team.
- Goal 3: Course correct as needed based on feedback.
- Goal 4: Continued backlog refinement and process development.

METRICS AND PROGRESS EVALUATION

METRICS	BASELINE	CURRENT	TARGET	STATUS

2023

SUMMARY

With roughly 12 years of experience centered around multi-domain data governance, management and use within IT, business and commercial operations, I offer a uniquely broad understanding of data structure and usage. This knowledge allows me to think strategically and in detail about what it takes to make long-term investments that benefit the bottom line of any company focused on delivering results based on high-data quality.