

The background is a dark blue gradient with a subtle pattern of white dots. Overlaid on the left side are several concentric circles and arcs in a lighter blue color. Some of these arcs have degree markings, such as 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, and 260. There are also small arrows pointing in various directions, suggesting a sense of rotation or movement.

WHAT IS DATAOPS ?

BY

JOHN SYLVESTER

Architecture & Design

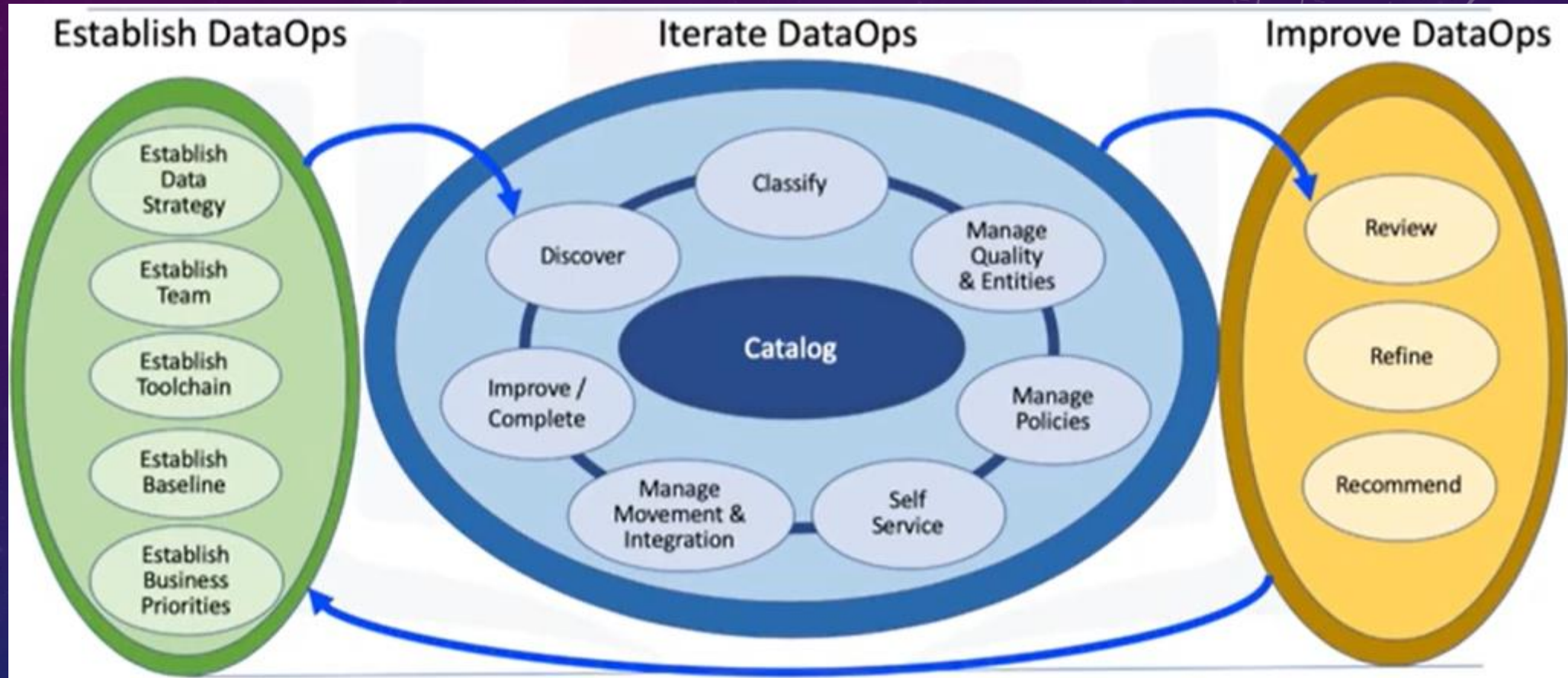
People & Process

Infrastructure
& Technology

DATA OPS

Dataops : Data management practice to enable AI

DataOps methodology



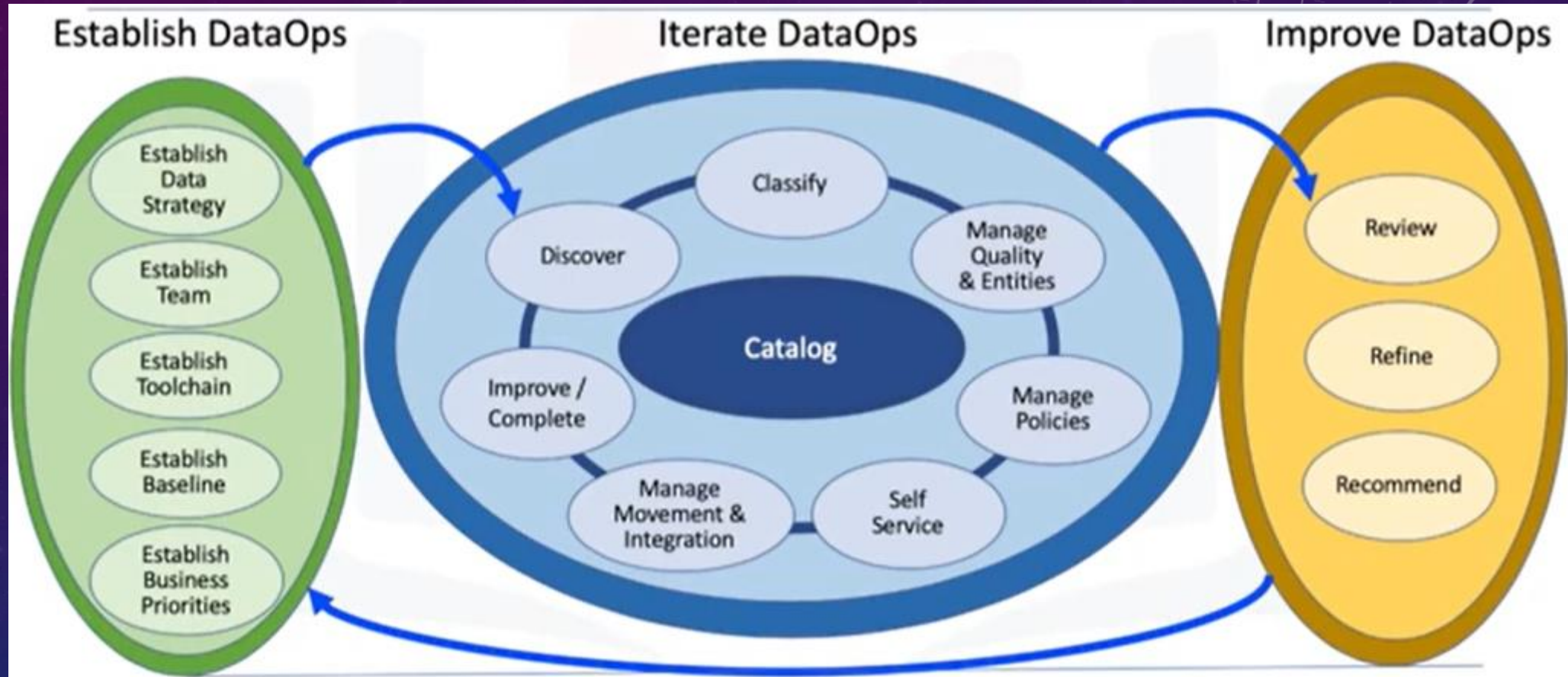
People
& Process

Infrastructure
&
Technology

DataOps : 1. Concentrates how to collect, cleanse data
2. Data can be structure, unstructured

Dataops : Data management practice to enable AI

DataOps methodology



People
& Process

Infrastructure
&
Technology

Agile
Methodology :

Features

Data sprint

The AI Ladder

A prescriptive, proven approach to accelerating the journey to AI



AI

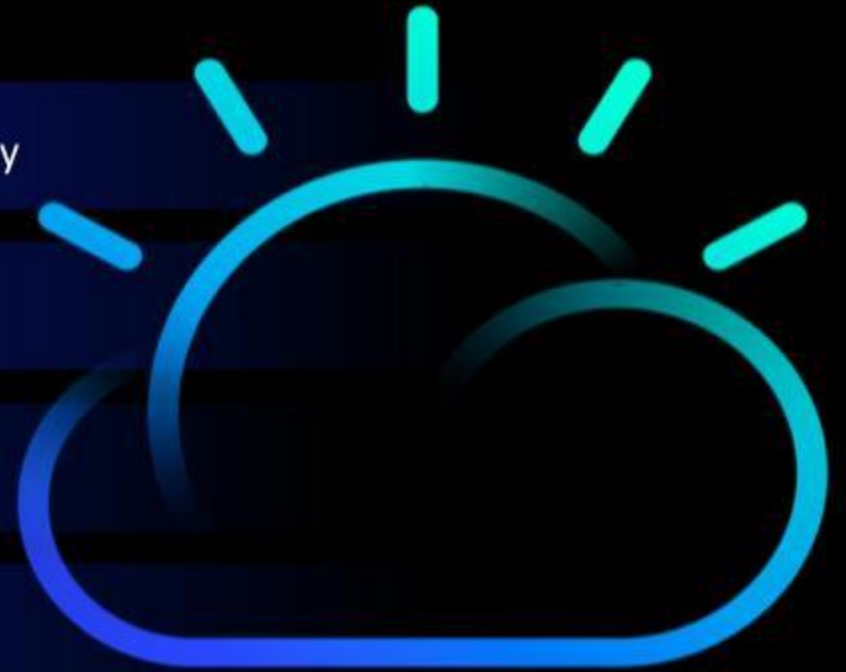
INFUSE – Operationalize AI with trust and transparency

ANALYZE - Scale insights with AI everywhere

ORGANIZE - Create a trusted analytics foundation

COLLECT - Make data simple and accessible

Data of every type,
regardless of where it lives



MODERNIZE
your data estate for an
AI and multicloud world

References :

1. https://www.ibm.com/downloads/cas/O1VADKY2/?cm_sp=ThinkDigitalResources--DataandAI--AlladderDownload
2. <https://cognitiveclass.ai/courses/data-ops-methodology>

