



Lucient

# Data Platform Modernization

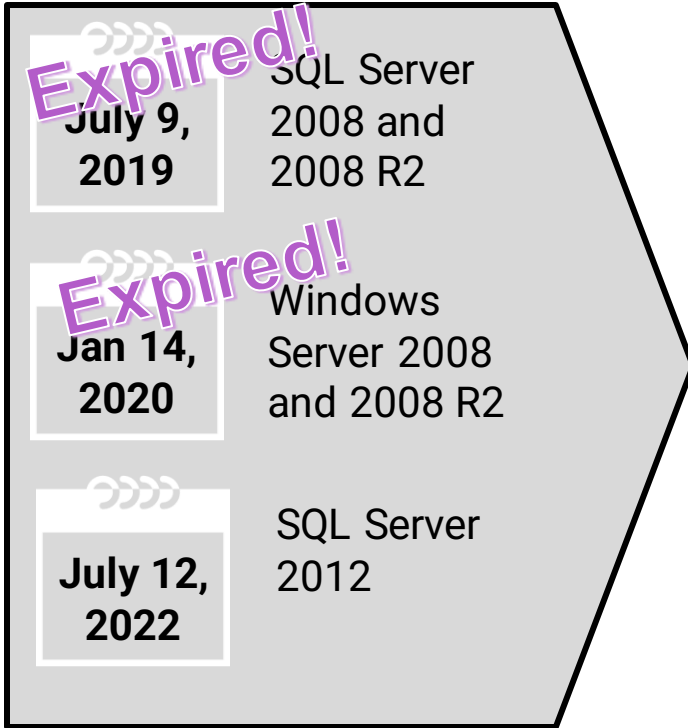


# Introduction

# Why Data Platform Modernization?

# Why Data Platform Modernization?

Reason 1



50-60% of On-Premises Microsoft workloads are running on 2008 versions



No new patches or security updates means exposure to cyber attacks

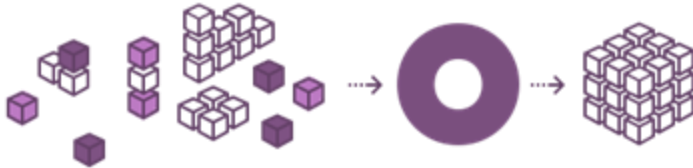


Risk of non-compliance with regulatory bodies and new legislation

# Why Data Platform Modernization?

Reason 2

The #1 driving factor for platform modernization is **reduction in cost**

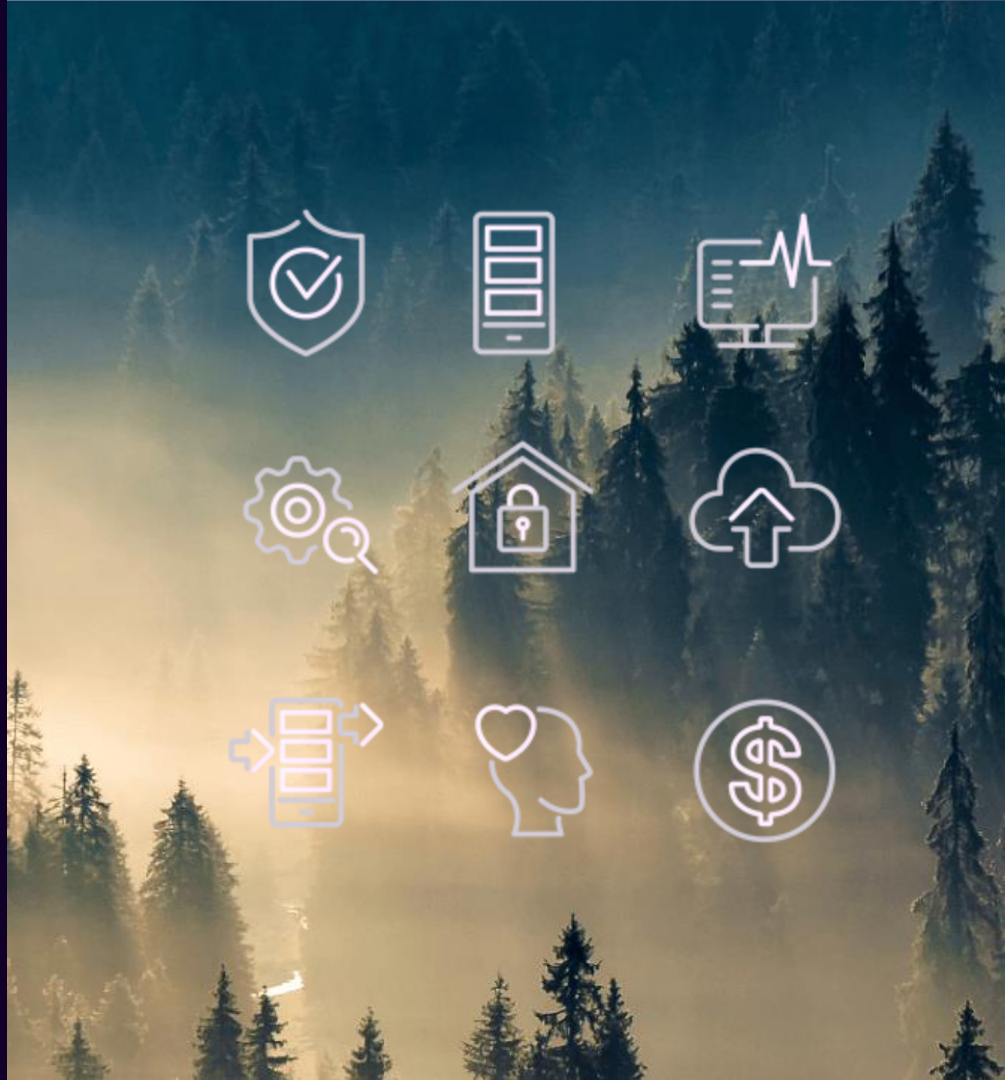


Other driving factors for your clients:

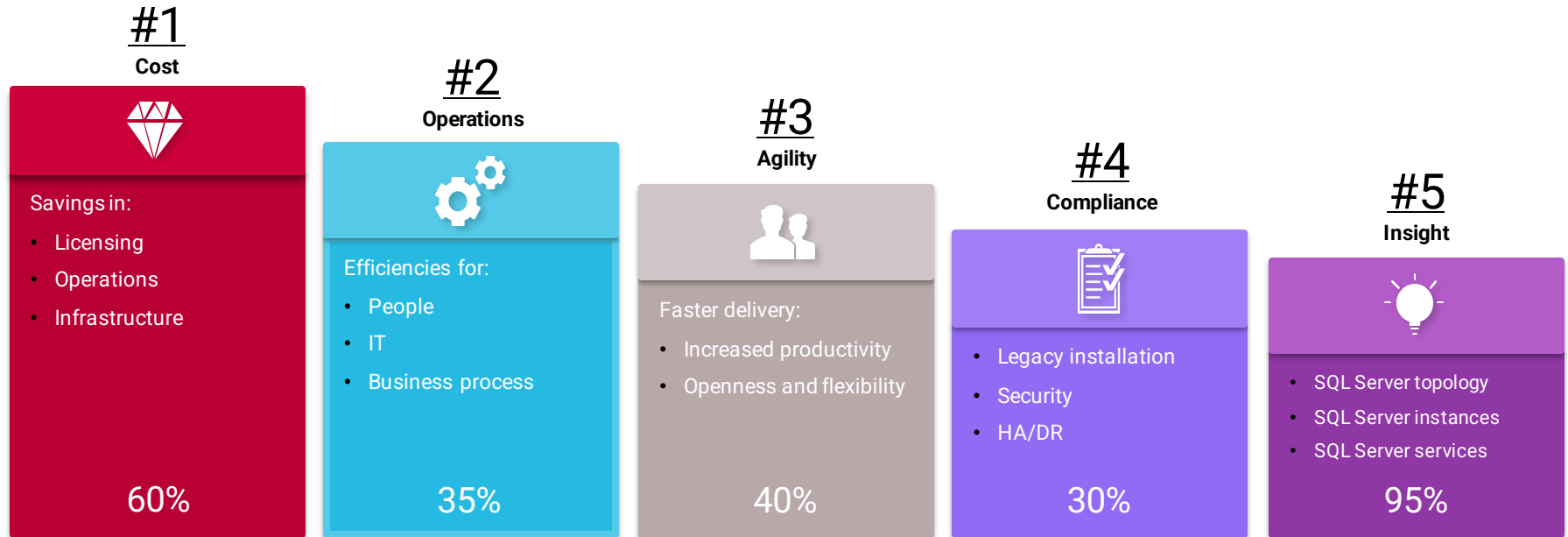
- Reduce platform cost
- Reduce software cost (licensing)
- Reduce administration, either time, cost or both
- Reduce space and power consumption cost
- Standardization and centralization

Reason 3

## Why Data Platform Modernization?



# Factors Driving SQL Modernization Projects





# How to Achieve Data Platform Modernization?



# Data Platform Modernization Process



---

## Deliverables

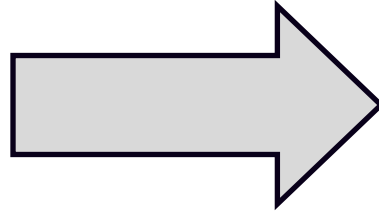
- Insights
- Workshop
- Feasibility report
- Executive Summary
- Finance, TCO
- Project Definition
- Project Organization

## Work

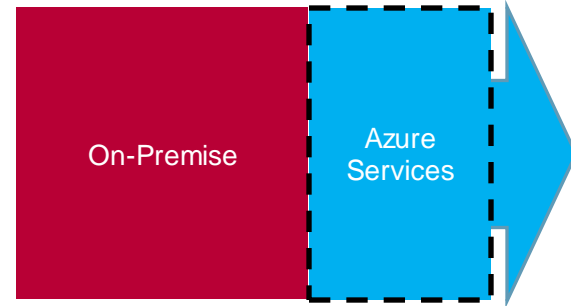
- Build
  - Test
  - Migrate
  - Execute
  - Compliance
  - Operations & Lucient Guardian Services
  - Self-service IT and charge-back
-

# Data Platform Modernization Process

TCO for 99% of Clients Today

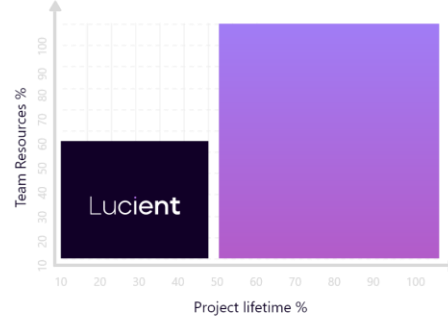


Business Case for DPM On-Premise and/or Azure

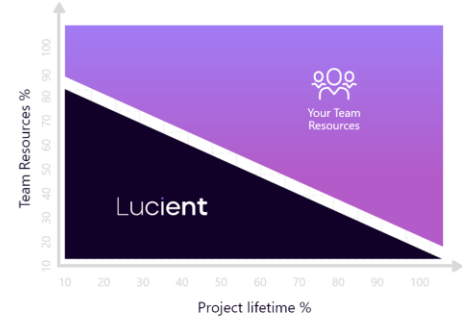


# A flexible partnership

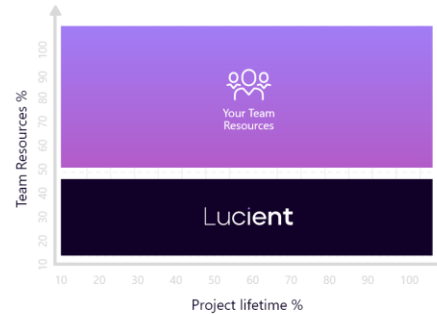
We do research and you do the work



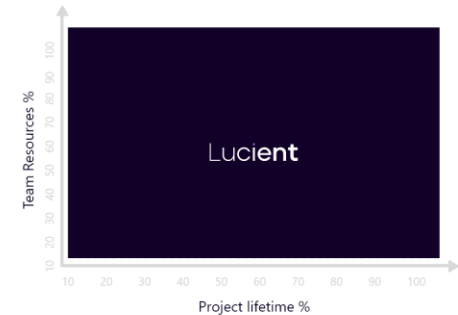
We get you started then leave you to take over



We are on hand for ongoing support



Leave it all to Lucient

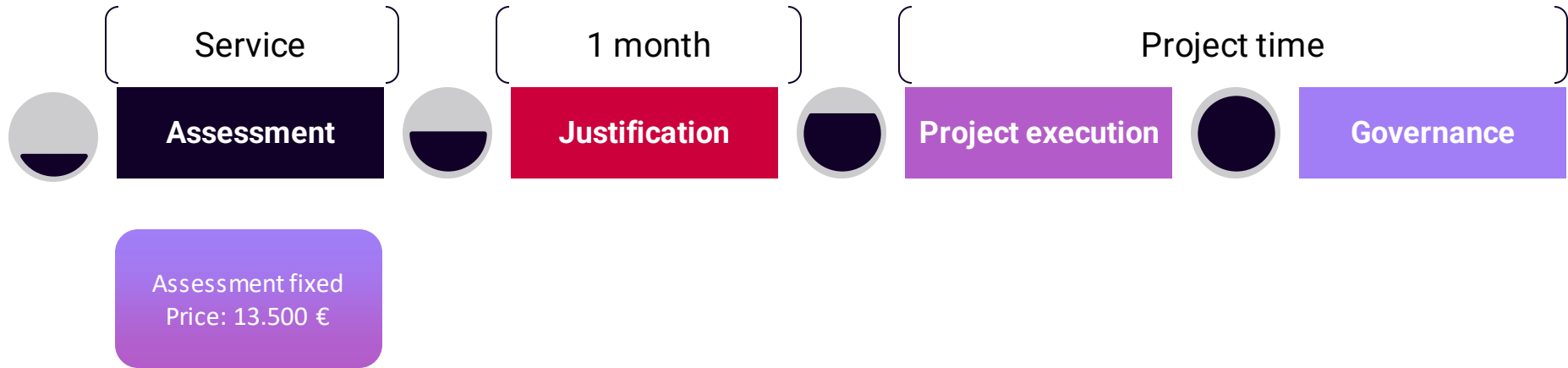




# Available DPM offerings

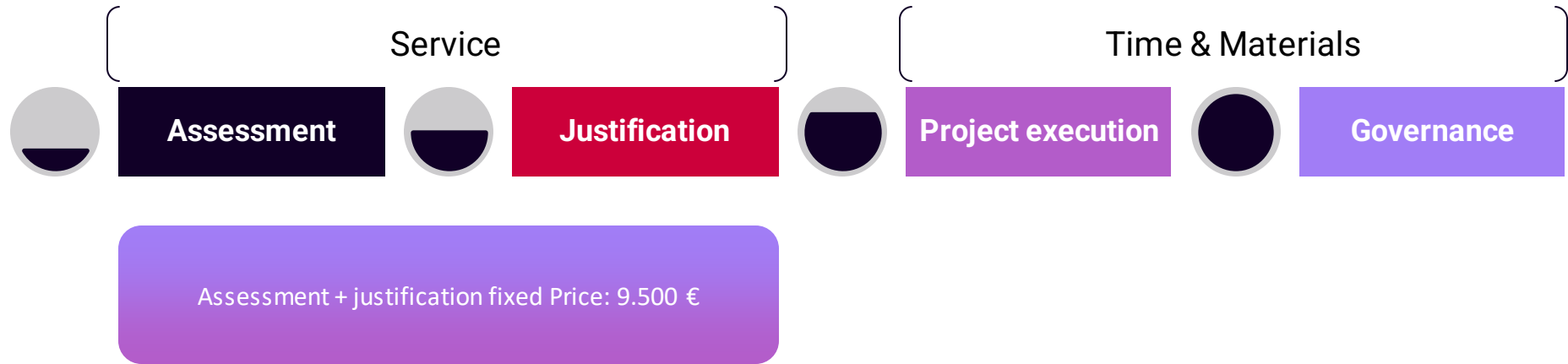
# Data Platform Modernization

50 or more SQL Instances



# Data Platform Modernization

10 to 50 SQL Instances



**DSV**

**BDO**



**Ørsted**



***Vestas***<sup>®</sup>



**Palsgaard**<sup>®</sup>  
♥ Heart working people

Thank you

Lucient