# Lucient

## **Data Platform Modernization**

# Introduction

Lucient

Why Data
Platform
Modernization?



## Why Data Platform Modernization?

Reason 1



COUL Server , 2008 and 2008 R2



Windows
Server 2008
and 2008 R2



SQL Server 2012



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



No new patches or security updates means exposure to cyber attacks

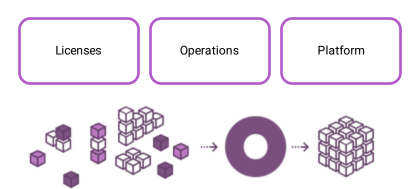


Risk of non-compliance with regulatory bodies and new legislation

## Why Data Platform Modernization?

Reason 2

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



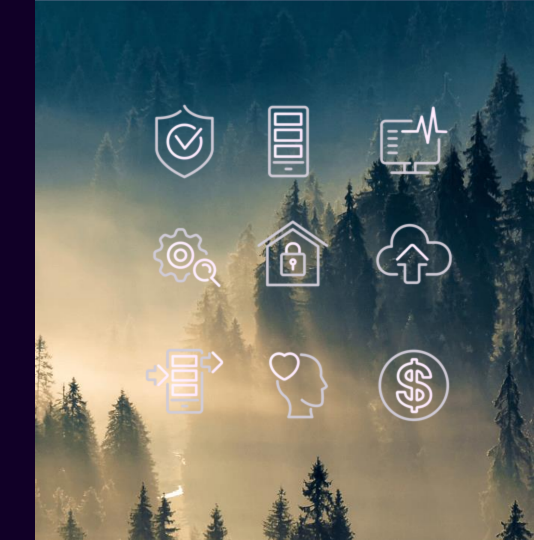
# Other driving factors for your clients:

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

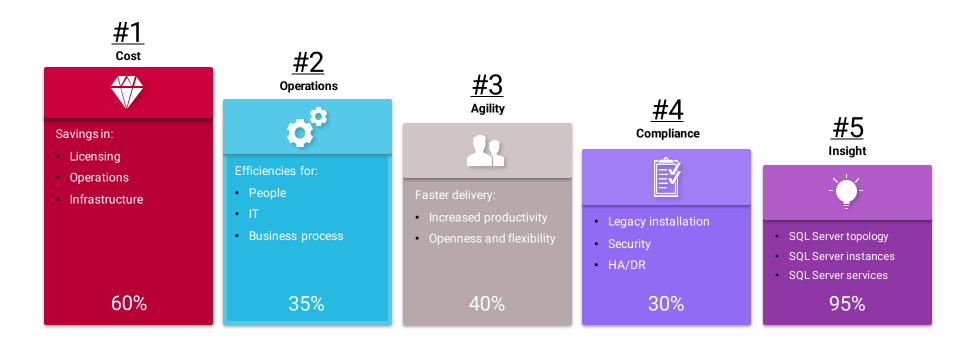


Reason 3

Why Data Platform Modernization?



## Factors Driving SQL Modernization Projects





# How to Achieve Data Platform Modernization?

### Data Platform Modernization Process



#### **Assessment**



**Justification** 



**Project execution** 



Work

Governance

What are the benefits by doing something different? Why do we want to go for that direction?

We are manifesting the results of our efforts! We are maintaining our investment

#### **Deliverables**

- Insights
- Workshop
- · Feasibility report

- · Executive Summary
- · Finance, TCO
- · Project Definition
- Project Organization

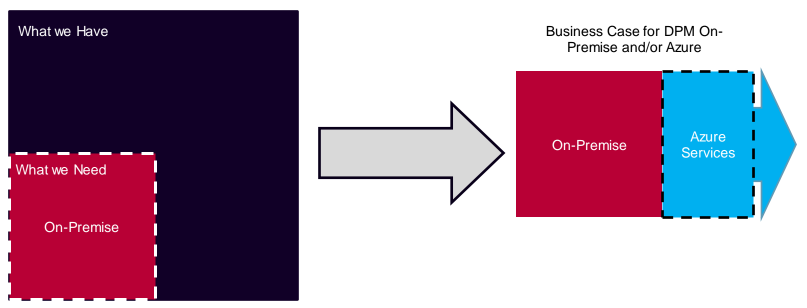
- Build
- Test
- Migrate
- Execute

- Compliance
- Operations & Lucient Guardian Services
- Self-service IT and chargeback



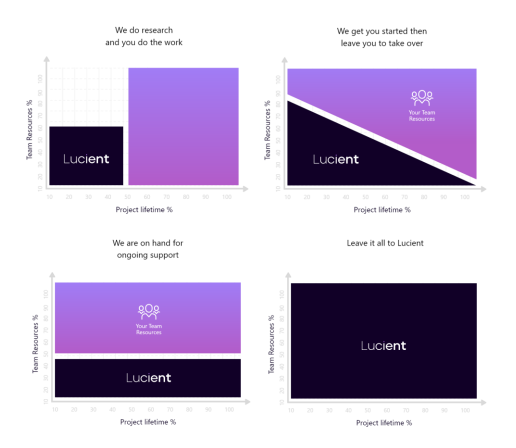
## Data Platform Modernization Process

TCO for 99% of Clients Today





# A flexible partnership



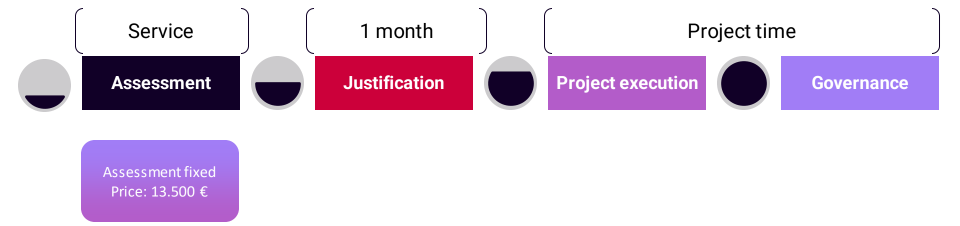


# Available DPM offerings

Lucient

### **Data Platform Modernization**

50 or more SQL Instances





### **Data Platform Modernization**

10 to 50 SQL Instances























# Thank you

Lucient