

The logo for ilion x features the word "ilion" in a dark blue, lowercase, serif font, followed by a red "x" in a similar serif font. The background is white with a large, faint, light gray watermark of the letters "ilx" behind the main text.

ilion x

Your partner in digital business

X | Your partner in digital business



1000+ medewerkers



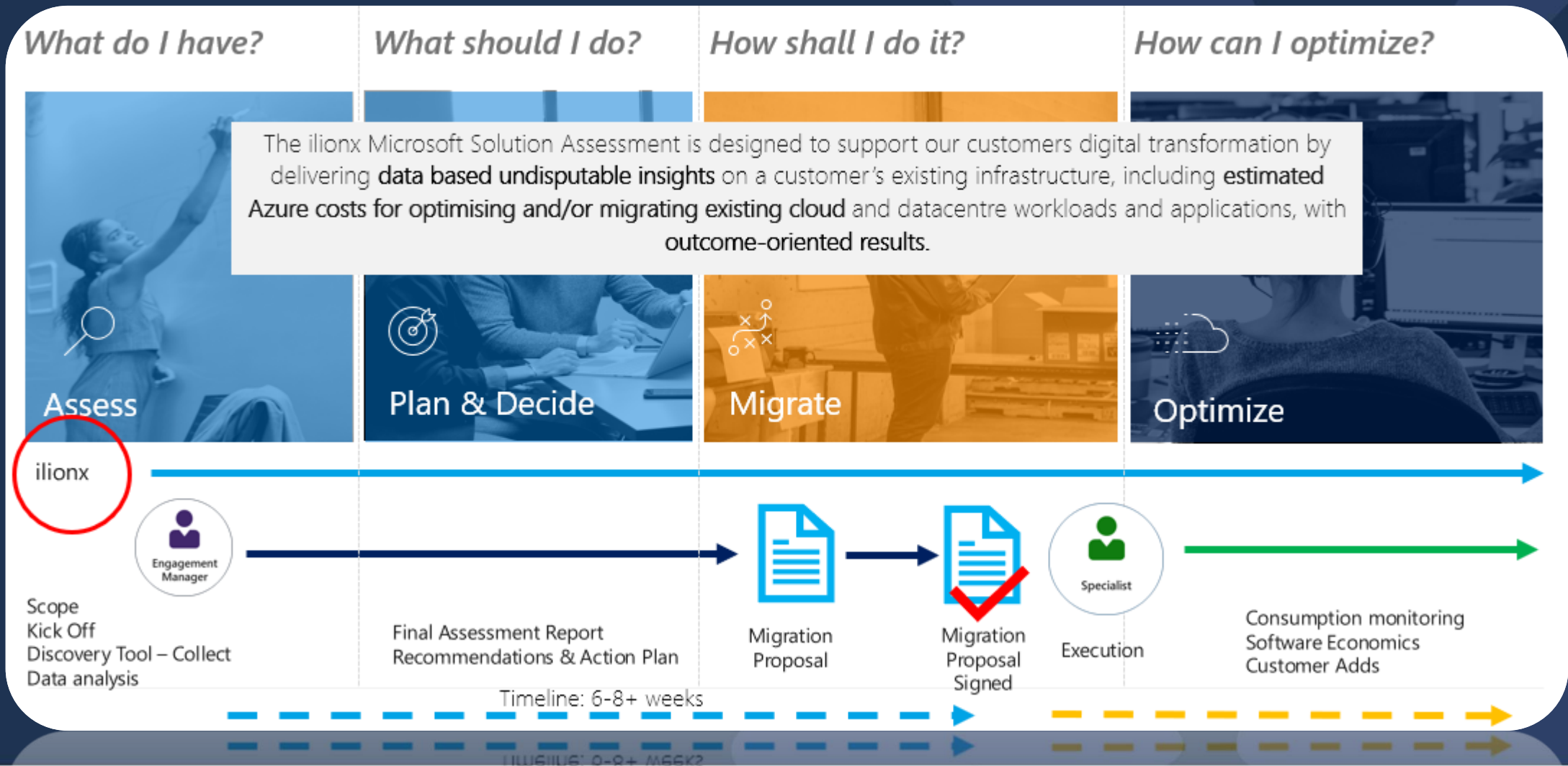
8 vestigingen



Financieel gezond



Ilionx Solution Assessment – Scope and Milestones



Scope
Kick Off
Discovery Tool – Collect
Data analysis

Final Assessment Report
Recommendations & Action Plan

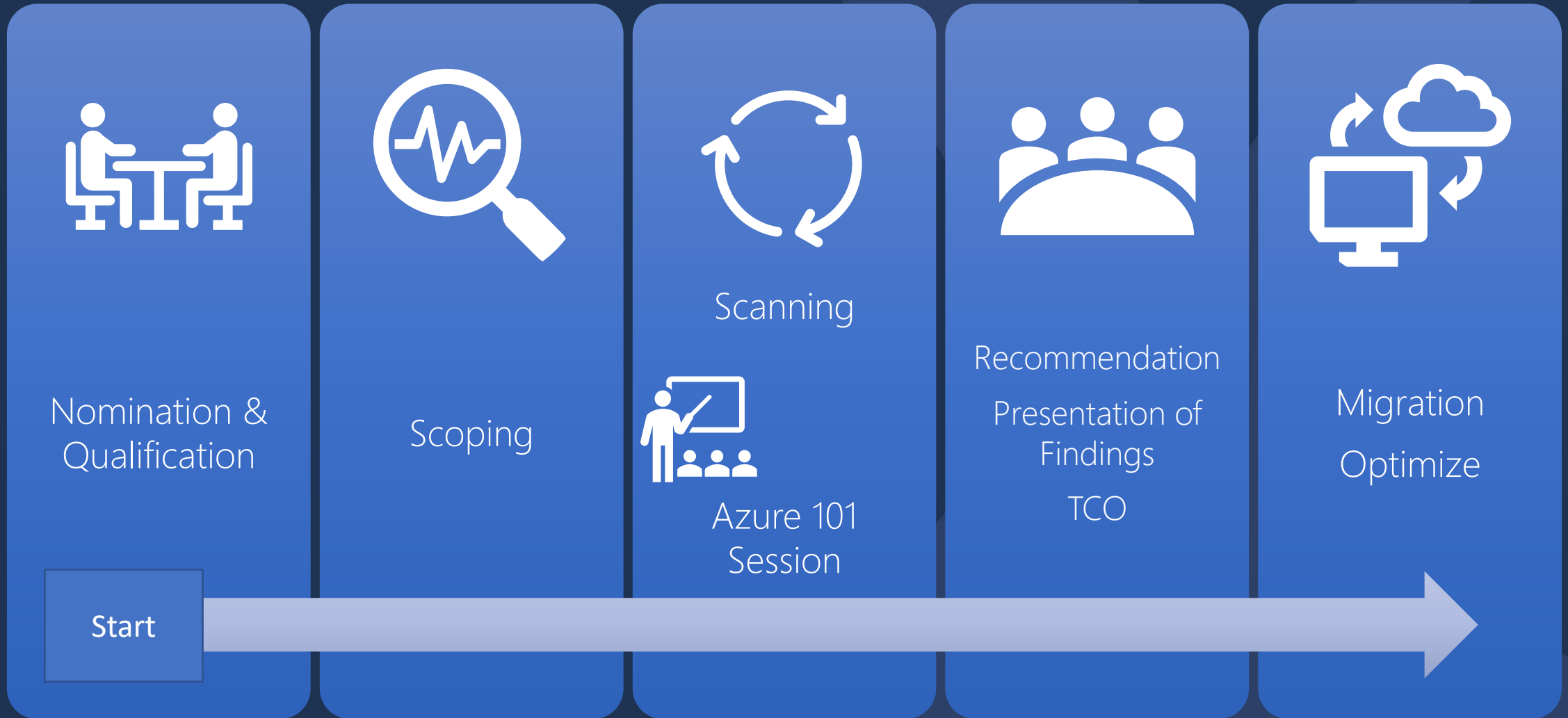
Migration Proposal

Migration Proposal Signed




Execution

Customer Adds
Software Economics
Consumption monitoring

Ilionx Solution Assessment – Process?



Our solutions and services for the entire journey to Azure

Assess				Pre-Migration				Migration			
Discover/ Inventory	Sizing / SKU Recommendation	TCO / ROI & Business Case	Dependency Analysis	Application PaaS Analysis	Database PaaS Analysis	App / DB Migration Staging	Azure Security / Network Setup	App & Database Remediation	Infrastructure Migration	Database Migration	App Migration (VM / Containers)
IT Data Sources & Tools  CloudRecon				 CloudPilot				 + ASR + DMS			

Optimize		Secure / Manage	
Performance / Cost Optimization	App / DB Modernization	Develop Security / Compliance Baseline	Monitor Security / Compliance Baseline
 CloudSupervisor		+ Cost Management, Policy, Blueprints, Sentinel, Security Center, Resource Graph	



Assess

Identify and inventory on-premise resources to plan where cloud migration should start.



Migrate

Migrate quickly and efficiently with flexible, powerful tools. Ensure minimal business impact.



Optimize

Streamline resources to improve performance, maximize ROI, and maintain compliance.



Secure/Manage

Fine tune resources to strengthen security and gain oversight of analytics and Azure usage.

CloudAtlas®

UnifyCloud Example

Drill-down capability for any small changes

The screenshot displays the CloudPilot interface for a database named 'CloudOrigin'. The interface includes a navigation sidebar on the left with options like 'Overview', 'Azure SQL', 'SQL Running on VM', 'SQL Managed Instance', 'Security Recommendation', and 'Costing Dashboard'. The main content area shows a 'Scan Result' table with columns for Project Name, Database Type, Server Name, Server Version, Server Edition, and Scanned Date. Below this, there are three main sections: 'Recommendations', 'Recommendations Result', and 'Azure Infrastructure Cost for Database'. The 'Recommendations' section describes 'Database Migration' and lists 'Other Option: SQL Service running on IaaS Virtual Machine'. The 'Recommendations Result' table shows counts for 'Azure SQL DB' (4), 'SQL Running on VM' (1), and 'SQL Managed Instance' (1). The 'Azure Infrastructure Cost for Database' table lists costs for 'Azure SQL (DTU)', 'Azure SQL (vCore)', 'SQL Running on VM', and 'SQL Managed Instance'. A 'Migration Effort' bar chart compares 'Azure SQL' (4 Days 2 Hours), 'SQL Running on VM' (2 Hours), and 'SQL Managed Instance' (2 Hours). A 'Readiness Status' bar chart shows readiness percentages for 'Azure SQL DB' (81% Ready, 19% Not Ready), 'SQL Running on VM' (94% Ready, 6% Not Ready), and 'SQL Managed Instance' (94% Ready, 6% Not Ready).

Project Name	Database Type	Server Name	Server Version	Server Edition	Scanned Date
DBAssessmentProj	MSSQL	Unifycloud_PC_5VSQL EXPRESS	12.0.5207.0	Express Edition (64-bit)	05/22/2019

Recommendation	Count
Azure SQL DB	4
SQL Running on VM	1
SQL Managed Instance	1

Option	Cost
Azure SQL (DTU)	\$6 (USD\$ 590.36)
Azure SQL (vCore)	4 vCore (USD\$ 738.39)
SQL Running on VM	D4 v3 (USD\$ 1373)
SQL Managed Instance	4 vCore (USD\$ 736)

Option	Migration Effort
Azure SQL	4 Days 2 Hours
SQL Running on VM	2 Hours
SQL Managed Instance	2 Hours

Option	Ready	Not Ready
Azure SQL DB	81%	19%
SQL Running on VM	94%	6%
SQL Managed Instance	94%	6%

UnifyCloud Example



Dependency analysis

Assess
Dependency Analysis

- Integrating infrastructure and app / database data to define critical dependencies to create logical migration groups.
- Creates a migration management environment that includes dependency mapping and migration test plans.

