

Collaboration across the built environment

masterspec

Many ICIS members started off as:

Master specification providers OR

Cost information providers OR

Building Standards providers

ICIS members' market positionings

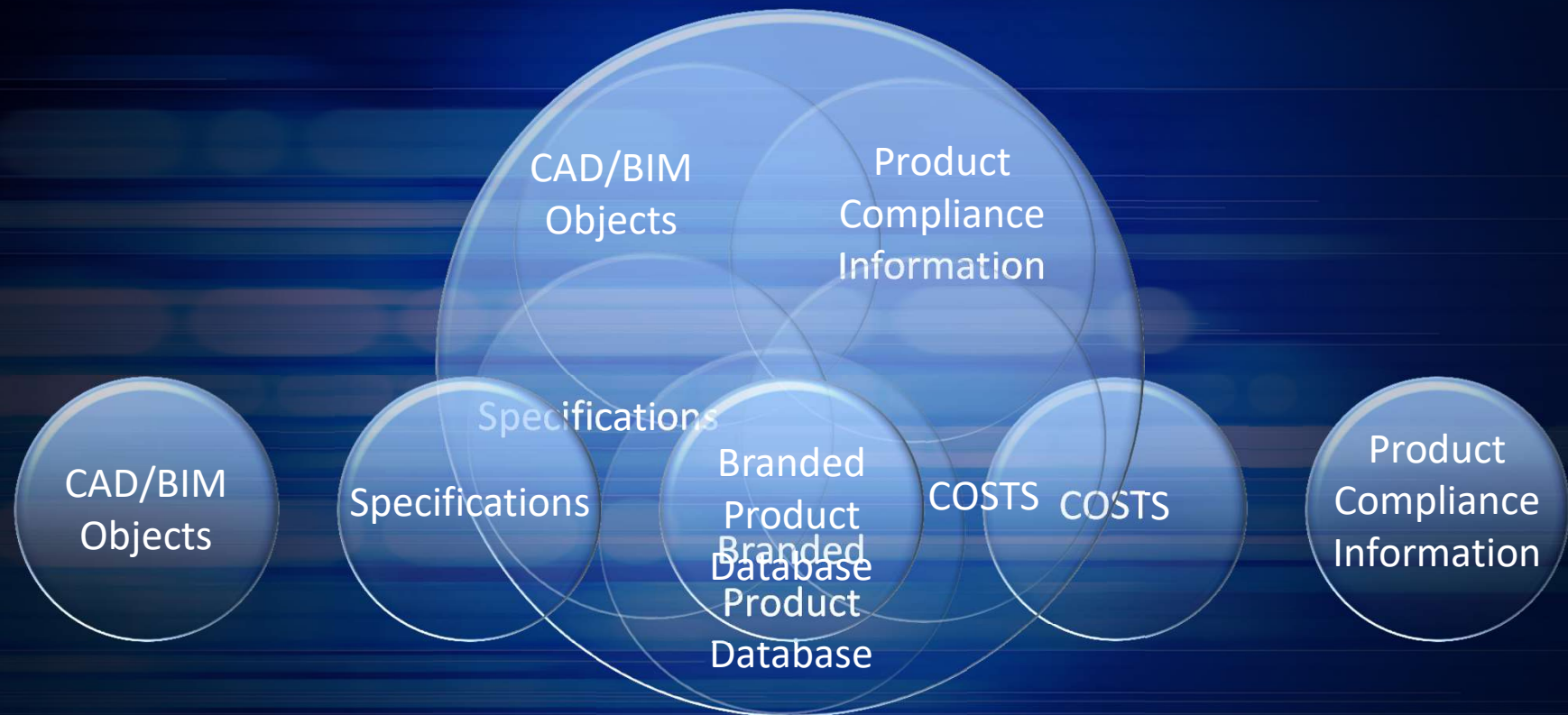
[illegible]

masterspec

ICIS members' market positionings

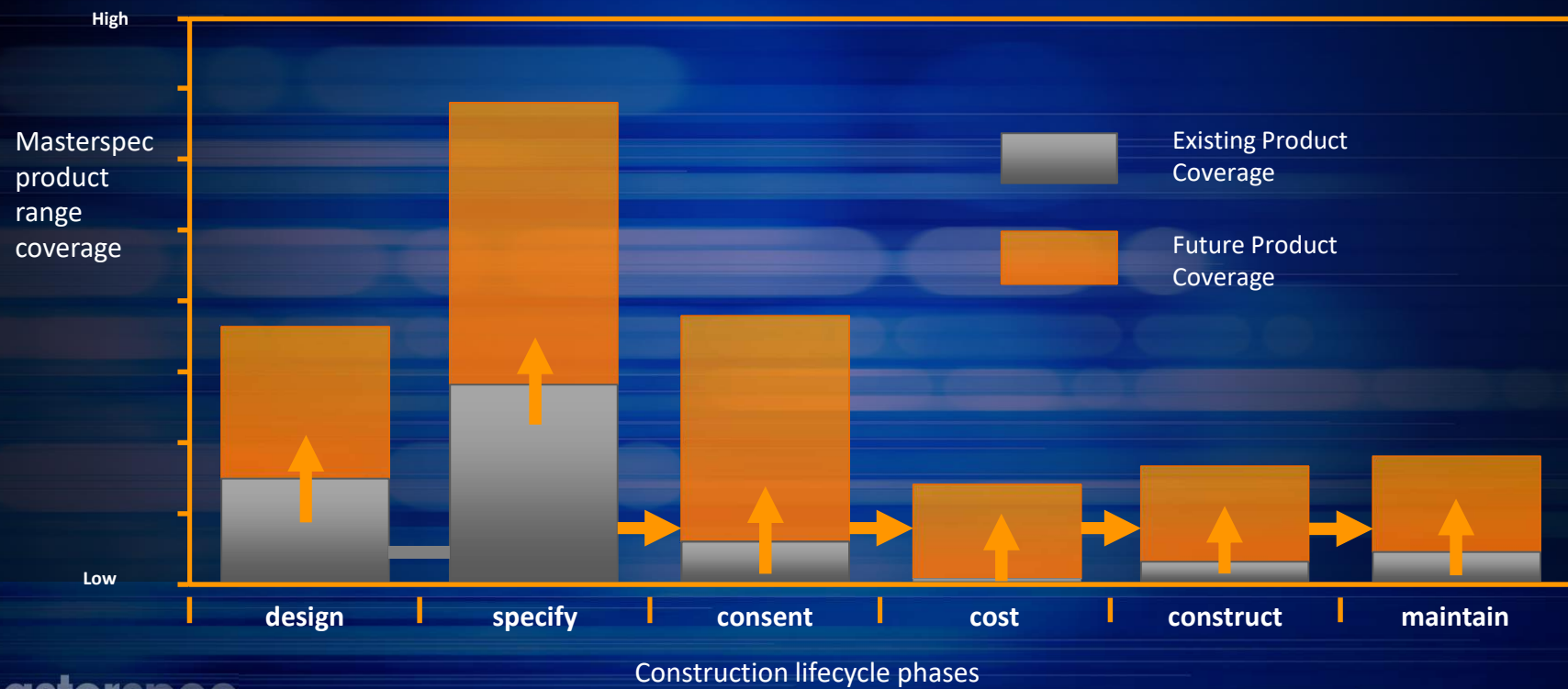
NBS	Specification & information solutions
ARCOM	Specifications
CRB	Planning, building, maintenance
NATSPEC	Construction information
iibh	Technology, systems, codes, standards
URS Praha	Valuations & forecasts

Our markets are changing



masterspec

Masterspec Product Range Expansion Across Built Environment Life-cycle



Digital Connectivity

	design	specify	consent	cost	construct	maintain
Current Masterspec Products	MasterKey App in CAD for live keynotes dynamically connected to specification	Masterspec Specification libraries live on cloud server, users working on live data	Library of "Product Technical Statements" to show product compliance to NZ Building Code	Product List Export from specification		
Current Development Work		National Product Database miproducts with live integration into specification system				
		1,000 Standards and NZ building legislation integrated and live via cloud network	Working with local Building Control Authorities to establish project data requirements		Evaluating 'Building Maintenance' specification system	Assignment by NZ government to establish FM-Schema for NZ government buildings
	design	specify	consent	cost	construct	maintain

masterspec

What we have learnt so far:

“Connectivity is King” Have shifted all our tools and resources to be 100% cloud-based, dynamic and live.

“Collaboration” is fundamental New connected product solutions and success comes through collaborative work. Currently working with several key stakeholder groups

“Appropriate” structure of data A pre-requisite for connected solutions

“Data integration” Progress with live integrated connections, including:
- Dynamic CAD-Spec keynotes
- National product database
Still a long way to go!

masterspec

Thank you