



Master specification providers OR

Cost information providers OR

**Building Standards providers** 

## ICIS members' market positionings



NATSPEC MARS ON ana Clarency the construction quality. "Ellective us temperate and assistence of a and construction of the social and a significant of a electric temperation of the second state of the secon

## ICIS members' market positionings

NBS Specification & information solutions

ARCOM Specifications

CRB Planning, building, maintenance

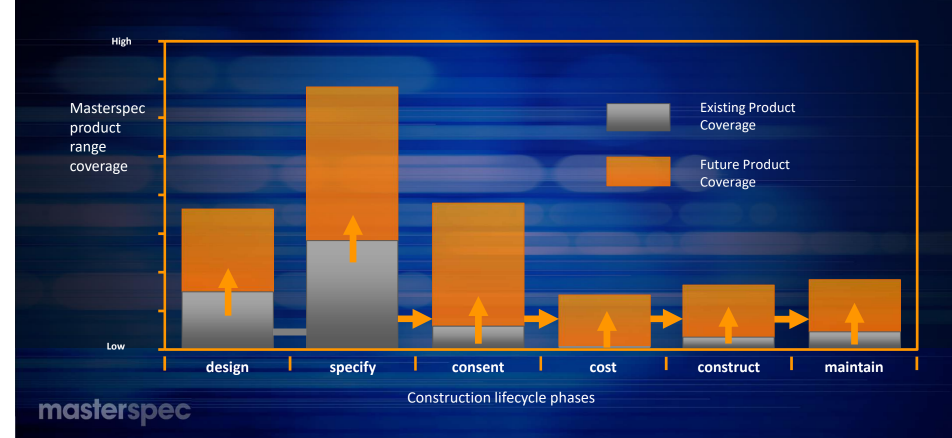
NATSPEC Construction information

iibh Technology, systems, codes, standards

URS Praha Valuations & forecasts







## **Digital Connectivity**

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

