

Dynamic Linking

Accelerate Knowledge Discovery and Problem Solving within the Largest Library of Content

Engineers and other technical professionals spend a third or more of their time searching for the information and insights they need to solve problems and develop solutions. Dynamic Linking by IHS Markit is the only solution to utilize powerful Artificial Intelligence to allow these professionals to quickly identify and view interconnections between references in Engineering Workbench, reducing search time and mitigating risk.

Dynamic Linking at Work

Dynamic Linking is a powerful tool that allows technical professionals to quickly, easily, and confidently discover referenced knowledge within the extensive library of Engineering Workbench Codes and Standards. Using Artificial Intelligence, Dynamic Linking automatically generates over 35 million embedded industry to industry reference links across all Code and Standard documents from 400+ Standards Developing Organizations.

Using the capabilities of Dynamic Linking, technical professionals are able to:

- Easily and efficiently understand requirements relationships
- Reduce research time substantially with instant access to a summary of or full contents of a referenced Code or Standard

Dynamic Linking by IHS Markit makes your engineering teams more efficient with the ability to quickly find interconnections between all Codes and Standards documents.

Mitigate risks and increase efficiencies by ensuring your teams are quickly identifying reliable references and understanding requirements relationships within the largest library of Codes and Standards documents.

 Mitigate risk with reliable in-line references, eliminating the need to search in multiple areas, multiple times

> "Being able to see the context of a reference within a standard efficiently will help engineers and others be more effective in their work."

Dynamic Linking Capabilities

Instantly access a summary of or full contents of a referenced Code or Standard with in-line hyperlinks and hover functions.

		Foreword		
		ISO ISO/IEC DIRECTIVES PART 2 - ISO/IEC Directives, Part 2 Principles and rules for the structure and drafting of ISO and IEC documents - Eighth Edition; Must go direct https://www.iso.org/directives-and-policies.htmlto	federation of n ndards is nor a subject for that commit	
"I am very excited about this feature! Not having to dig into all the branches reduces time to research by orders of magnitude. This would also reduce the tendency of most to not research as deeply as they should, which I presume happens often."		Withdrawn • 2018 • ISO - International Organization for Standardization The ISO/IEC Directives, Part 2 contains the principles and rules for the structure and drafting of International Standards, Technical Specifications and Publicly Available Specifications. As far as practicable, these principles and rules also apply to Technical Reports and Guides. All these document types are referred to collectively as documents, editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives)	SO, also take mission (IEC) for its further approval crite adrafted in acc	
	Attention is drawn to the possibility that some of the elements of this document may patent rights. ISO shall not be held responsible for identifying any or all such patent any patent rights identified during the development of the document will be in the Ini Hover over one of the dynamic hyperlinks to instantly view publishing details and a			
	summary pertaining to the Code or Standard end responsible for identifying any or an such patent rights. Details of ng the development of the document will be in the Introduction and/or ions received (see www.iso.org/natents)			
	cumer Thi	 9000 - Quality Management Systems - Fundamentals and Vocabula rd Edition 9/15/2005 • ISO - International Organization for Standardization 	ary -	
	aning This on abc whi le (TB Inte	s International Standard describes fundamentals of quality management systems ch form the subject of the ISO 9000 family, and defines related terms. This rnational Standard is applicable to the following: a) organizations seeking advan- ugh the implementation of a quality management system; b) organizations seeki fidence from	tage	
	nd replace	es the third edition (ISO 9000:2005), which has been	_	

Click on the link to open a new window to display either the linked document or a summary of the document. Your subscription determines whether you can see the entire contents or a summary of the dynamically linked code or standard.

For more information www.ihsmarkit.com

About IHS Markit

IHS Markit (NYSE: INFO) is a world leader in critical information, analytics and expertise to forge solutions for the major industries and markets that drive economies worldwide. The company delivers next-generation information, analytics and solutions to customers in business, finance and government, improving their operational efficiency and providing deep insights that lead to well-informed, confident decisions. IHS Markit has more than 50,000 business and government customers, including 80 percent of the Fortune Global 500 and the world's leading financial institutions. Headquartered in London, IHS Markit is committed to sustainable, profitable growth.

E CustomerCare@ihsmarkit.com

+1 303 858 6187 (Outside US/Canada)

CUSTOMER CARE NORTH AND SOUTH AMERICA

ASIA PACIFIC

T +1 800 447 2273

EUROPE, MIDDLE EAST AND AFRICA

T +44 1344 328 300

T +604 291 3600