

6X Ø .065 - .075 THRU ✓ Ø.060 - .070 X 85° ←HØ .020 ← D B C To find out or discover more visit sae.org/onque-digital-standards

## Delivering on our promise to solve the engineer's quest for better data, available faster than ever before

## SAE OnQue™ Digital Standards System

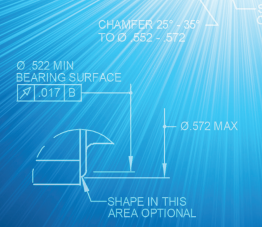
SAE OnQue™ Digital Standards System provides the accessible and interoperable standards that you've been waiting for.

The engineering world is advancing exponentially, and you need to keep up. Your need to innovate the aerospace products you design and develop continues to put pressure on your day, as you search for standards and data you need to design effectively, integrate them into your process, and ensure an accurate, safe design.

Your need to keep standards up to date and available across your teams and workflow is challenging and time consuming.

Our intelligent solution revolutionizes the delivery of our trusted SAE standards in a new digital system that enables a faster more efficient engineering workflow.

Cloud-based with full integration capabilities across the production development cycle, OnQue enables you to quickly access the details of our standards and work with them easily and reliably in the digital design tools you're already using.



SAE now delivers our standards to you digitally to help simplify your product development process.



delivering the time savings you need to do your important work every day



helping maintain data integrity



reducing process complexity

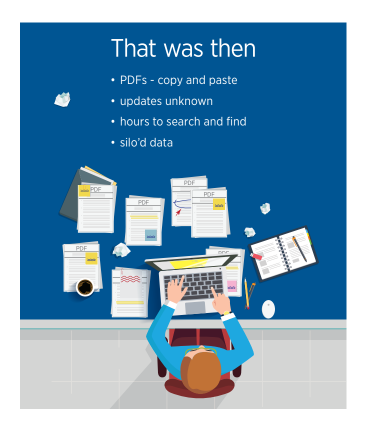
## Find it fast. Find it right.

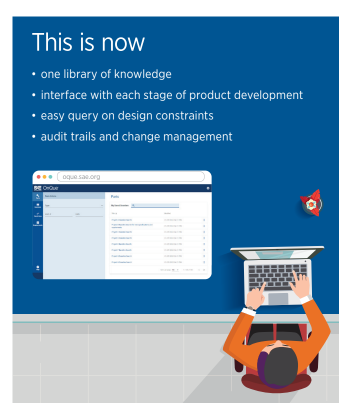
SAE OnQue™ Digital Standards System is an intelligent solution that revolutionizes the delivery of standards while enhancing their utility.

Link and integrate industry standards to product definitions and development tools supporting model-based engineering, systems engineering, digital twin, and other applications requiring systems integration.

Support compliance with change management functionality including immediate notification to updates within a standard as new revisions are made available.

Rapidly discover relevant or comparable parts and materials and the associated *SAE International* standard based on a set of constraints with the use a of cloud-based, interoperable engineering data system.







**Download our whitepaper** and learn about the advantages of digital standards.



Contact our sales department at **customersales@sae.org** and learn how to put OnQue to work for you. OnQue will be an investment in quality and efficiency that pays for itself every day.



*SAE International* is the leader in connecting and educating engineers while promoting, developing and advancing aerospace, commercial vehicle and automotive engineering. To find out or discover more visit **sae.org/onque-digital-standards**