

Virtual Maintenance Training

Computer-based training solution to train on processes and procedures

Agueris VMT (Virtual Maintenance Trainer) is a computer-based 3D training solution for maintenance personnel.

Through a strategic partnership with DISTI, the world's leading provider of 3D virtual training solutions, **Agueris** has developed an interactive virtual training system which has the capability to deliver training content to different devices such as desktops, tablets and virtual or augmented reality devices.

Virtual Maintenance Training compliments and enhances existing training. **Agueris** VMT enables the maintenance personnel to train on processes and procedures either under instructor supervision or in self-training mode, without having to worry about equipment availability. The solution avoids degradation risk on real equipment and facilitates training on rare and/or complex procedures.



Lesson Muzzle Brake Install Diagram View		Training Mode Practice		Elepted Time 0m Events View		P	
		List \	/iew			Reset	
	Description		Hot	* Completion Time			
						11	
	Mission Brailer Missell			Incomplete		Pause	
	Areny CORFECANT PACTE to stresses of muscle brain and and	mussic broke flerads.		Incomplete			
111	Apply Substant Party on Muscle Body			Incorplete			
112)	Apply Lubricant False on Muscle Booke Nack			Incorple		Get Hint	
1.5	Produce musale broke ead on barrol.			Interplate			
23	tratel mussic trate mounting tool in bend			Incomplete			
24	Trotal muste (sale salbere).			Incorplete		(0)	
1.5	Ramchie mussle order mounting tool from burnel			Accomplish		Ask for	
14	Tighton mustle braiss rout against mustle braiss			incomplete		Help	
	install mustle mustle brake sinc on barrel			Incorplete			
16	Apply THREADLOCKING COMPOUND to triviage of the same	wi		Incomplete			
185	Apply Threadscoring Compound on left scrow			secomplete	- 5]	Tools	
262	Apply Threadlocking Compound on sight scrim			incomplete			
_	A CONTRACTOR OF THE CONTRACTOR						

> Intuitive Graphical User Interface:

 Through an intuitive GUI, the system offers a training course for each procedure, and specific monitoring and assessment tools allowing to optimize training efficiency.







