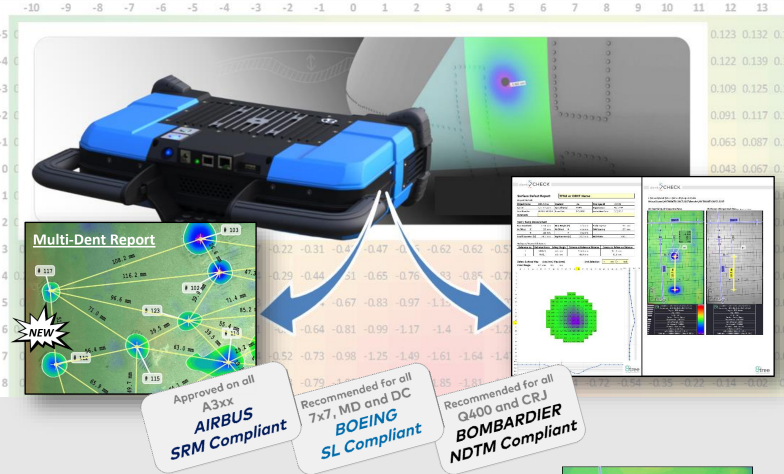




Damage Reporting Tool (DRT)™ Software: for SRM-compliant Reports



WHAT IS IT?

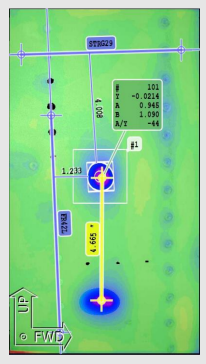
The standalone *Damage Reporting Tool* (DRT)[™] software is extremely powerful and easy-to-use. It allows engineering teams to create quick and detailed SRM compliant damage reports using inspection results from the dentCHECK dent mapping tool. Easily annotate critical distances, coordinate symbols, deepest cross-sections, etc. – *all in less than 5 minutes*! This digital report can be submitted to OEMs as an auditable record.

HOW DOES IT HELP ME?

The detailed SRM-compliant damage report contains all information needed to seamlessly integrate into the service provider's workflow, including

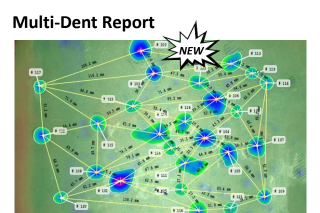
- SRM mandated critical measurements (A/Y)
- Color coded result images with numerical annotation
- Vertical / horizontal cross-section of each defect
- Distance to next stringer / frame
- Detailed measurement log (time stamp, operator ID, part ID etc.)
- Custom fields to conform to an airline's specific requirements
- A Switch units between mm and inches

Multi-Dent Reports: individual measurements, 1-Click inter-dent distance

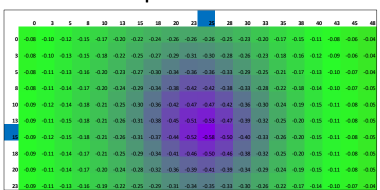




Damage Reporting Tool (DRT)™ Software: for SRM-compliant Reports







Surface Defect Report TITLE or DENT Name								
Report Details								
Project Name	Name Demo Panel		Operator Joh		n Doe	Employee Id		12345
Carrier Name		Aiı	AircraftSerial 99999		99	Registration ABCD789		ABCD789
Tool Number 30067		Sca	an Date	01/01/2019		Evaluation [Pate 17/01/2019	
Comments								
Dent / Bump Measurement Maximum Depth -0.93 mm Maximum Height 0.04 mm Probe Tip Size 3.0 mm								3.0 mm
Small Diameter	34.4 m	nm Bi g	Big Diameter		64.3 mm	Diameter/Depth Ratio -37.0		:io -37.0
On Map X-a	xis 25.0 m	nm Or	n Map X-a	ixis	27.0 mm	Grid Spacing	3	3.5 mm
Y-a	xis 15.0 m	nm	Y-a	ixis	17.0 mm			
Stringer / Frame Distances								
Reference no.	ce no. Reference Name		Safety Margin		Dist: Extrema	- Reference	Dist: C	ontour - Reference
1	FRAME35		0.0 mm		32.5 mm		16.6 mm	
2	STRINGER	30	15.0 mn	n	70.3 mm			47.6 mm



Horizontal Section through deepest Point

TELL ME MORE!

> info@8-tree.com / www.8-tree.com

