



S1000Dinteract™ - Flexible, Mobile Data Delivery Systems

Sean Rushing, S1000D User Forum Vienna 2013

© Inmedius Proprietary





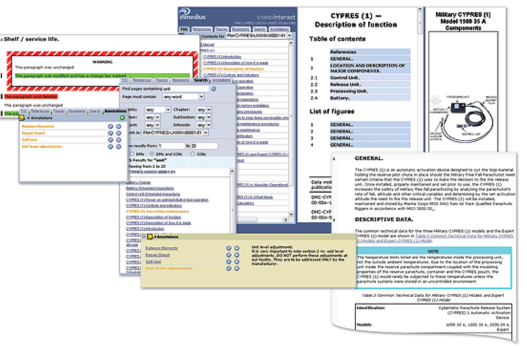
Inmedius and Mobile Content

- Inmedius has been creating web based delivery systems for over 15 years
- Inmedius as has created many types of viewers
 - US Air Force 87269 IETM Viewers
 - Explosive Ordinance Disposal application for handheld data delivery/information collection
 - Crime Scene Unit collaboration application
- Now provides S1000Dinteract Mobile to package S1000D for cross-platform Mobile OS device.





Flexible Viewer to Rapidly Share S1000D Publications Online & Off



- Browser-Based S1000D Viewer
- Powerful Data Access
- Change Bars
- Global Search Capability
- Bookmarks, Hotspots & Annotations
- References
- Consistent Presentation
- Context Sensitive Troubleshooting
- Security with Single Sign-On
- 3D Graphics Support

View S1000D content in a web-based environment with the same look and feel, consistent with documents printed from the authoring environment.



Connected Interact Features

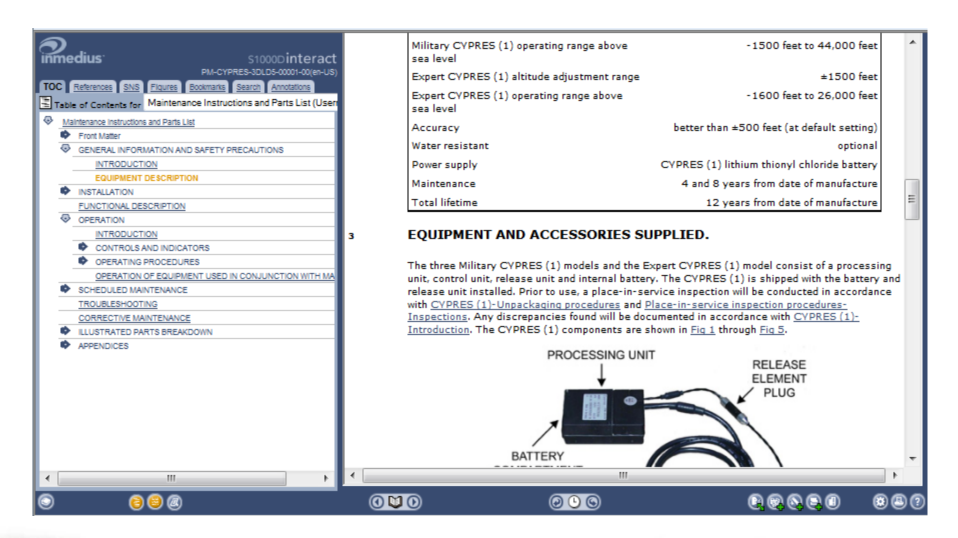
Connected

Standalone

Mobile



S1000Dinteract™





Connected Interact Features

Web Browser Based

Full S1000D DM Support

Applicability Filtering

Interactive Graphics

User Access Control



Standalone Interact Features

Disconnected function

Same Look and Feel

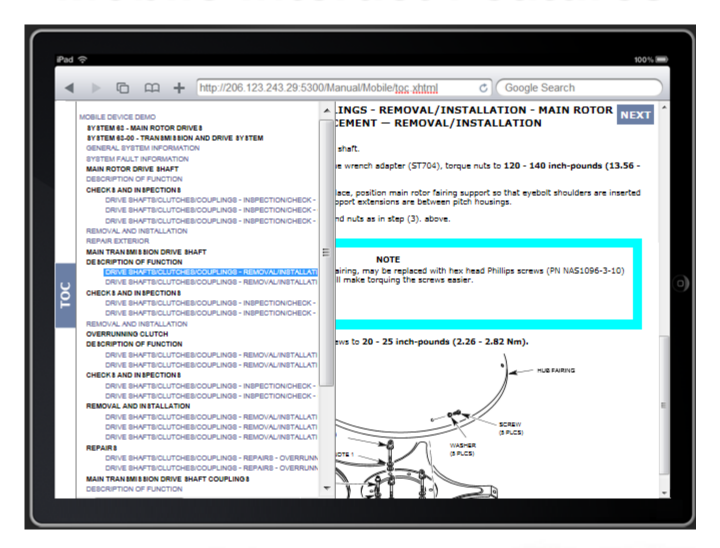
Server Deployment

Zero Install

Secure Deployments



Mobile Interact Features





Mobile Deployment Feature

Touch Optimized UI

Maximized Content View

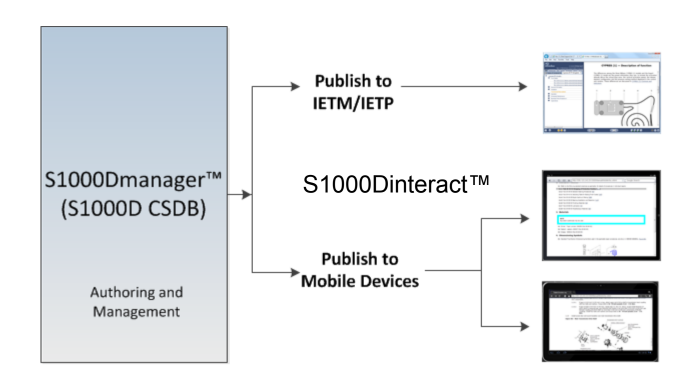
Multiple Device Compatibly

CGM Graphic Support

App Deployment



Publishing Process



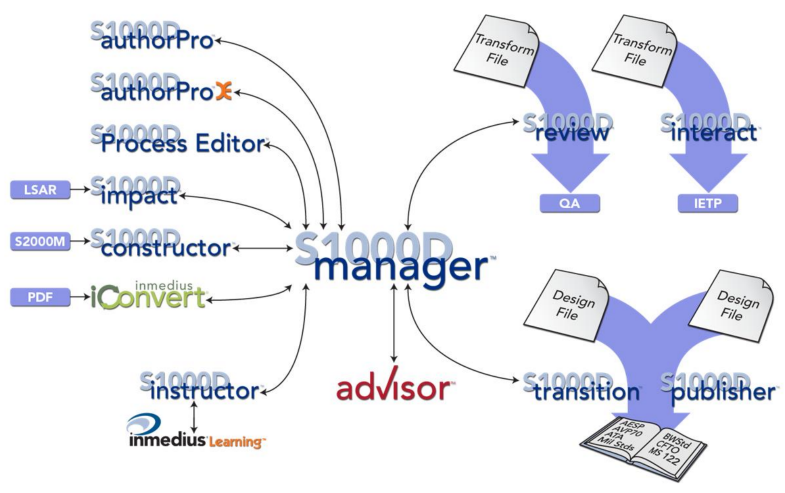


Summary

- Inmedius has been supporting mobile data deployments for over 15 years.
- With Inmedius Mobile, data content is optimized for mobile devices
- Visit the Inmedius vendor booth to see a demonstration.



S1000D Product Overview



http://www.inmediuss1000d.com



Questions?



Sean Rushing
Inmedius S1000D Products and Services
Inmedius, a Boeing Company
srushing@inmedius.com

