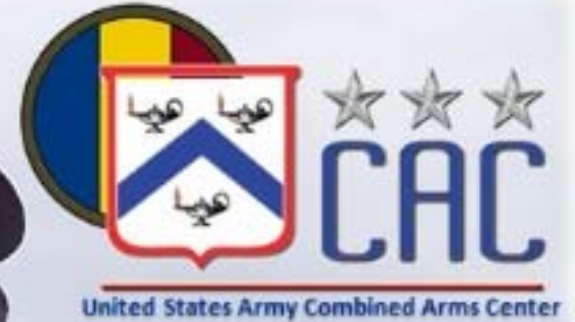




*"The Intellectual Center
of the Army"*



Military Analyst – The Road Beyond 10.2
Jason Walters and Dan Levine
TCM Ranges and GISinc
June 29 2016



- Range Planning Use of Military Analyst
- Deprecation post 10.2
- Initial Response
- Esri's renewed position





- Coordinate Conversion tools
- Geodetic Tools
 - Navigation Course Planning
- Stand off Distances
 - Concentric ring tools
- Essential Part of day to day training planning





- Coordinate Conversion tools
- INSERT SCREEN SHOTS HERE





- GEODETIC TOOLS

- INSERT SCREEN SHOTS HERE





- STANDOFF TOOLS

- INSERT SCREEN SHOTS HERE





- Last year at ESRI announced they were deprecating MA after 10.2
 - Old legacy code base
 - Difficult to maintain and support
 - All the functionality was still in the new platform
- Range Planners were either holding back on upgrading or were running dual machines





- GISinc offers to take over the legacy code to provide the MA capability directly within RMTK
- Legal negotiations about use, IP, etc.
- Redeveloped the functions for the specific requirements.
- Released and in current version





- Coordinate Conversion tools
- INSERT SCREEN SHOTS HERE





- GEODETIC TOOLS

- INSERT SCREEN SHOTS HERE





- STANDOFF TOOLS

- INSERT SCREEN SHOTS HERE





- Esri decides to Un-deprecate MA
 - BUT
 - Using the new technology stack – YAY
 - Desktop, Pro, WebApp Widgets
 - Component by Component
 - Open Sourcing and maintain as a SOLUTION





- This gives the SRP some options
 - Stay the course with the “custom” solution
 - Go Back to the COTS product
 - Blend, use the OS components and create a targeted solution based on the COTS MA
- Currently working on what to do and a transition plan – as needed.





QUESTIONS

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HIDDEN, BACK UP SLIDES

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