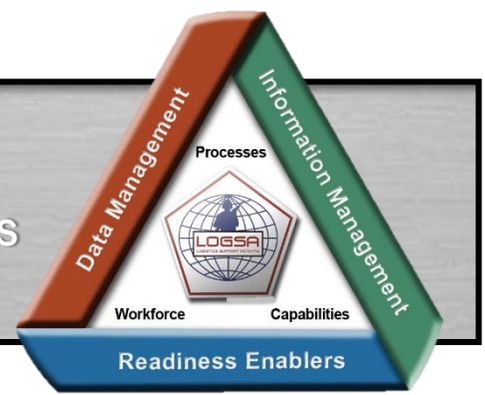


LLTF 2016

PROVIDING TRUSTED LOGISTICS READINESS SOLUTIONS



United States Army Materiel Command (USAMC) Logistics Support Activity (LOGSA)
LOGSA Logistics Training Forum (LLTF), 15-18 March 2016, Redstone Arsenal AL

LLTF 2016 will provide presentations, workshops, and hands-on computer labs focused on providing soldiers with solutions to improve combat readiness. LLTF 2016 will provide opportunities for open discussion and collaboration to develop solutions for all your logistics issues using subject matter experts from across LOGSA.

LLTF 2016 special emphasis will be the Logistics Information Warehouse (LIW) Readiness Pathway. The LIW contains tools and applications that provide readiness support for units in each cycle of the Sustainable Readiness Process (SRP). Attendees will receive in-depth training on how to operate the latest LIW applications, LOGSA news, access to Training Workgroups and download resources via “AMC LOGSA Knowledge Center (ALKC)” at: <https://www.us.army.mil/suite/page/602625> .

LLTF 2016 “On-line Registration” is available 4 February to 08 March 2016. All attendees must possess an LIW account, LIW Training account and permission to the applications covered for the courses they select prior to registration. Registration for these accounts can be accomplished via the LIW Homepage: <https://liw.logsa.army.mil>. Our team invites you to visit our website for the latest information and updates, as they become available via the LOGSA Homepage: <https://www.logsa.army.mil>.

LLTF 2016 Class Syllabus will be available soon on the LOGSA Homepage!

LLTF Registration Information:

Please monitor the LIW Homepage for access to the LLTF registration site and updates for this event. LLTF seating is very limited and attendees are encouraged to register early. If you have any further questions, or need assistance, please send an email to our LLTF email box: usarmy.redstone.logsa.mbx.wltw@mail.mil

We look forward to ensuring your LLTF Training Objectives are achieved!

TEAM LOGSA