3D PRINT

Advanced manufacturing forges innovation, speed integration efforts

The PIF recently finished the review process for its first “contractor led innovation campaigns.” The effort allows for engineers and Soldiers to work together during the process.

According to Bassett, that’s just a fraction of what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. The goal is to create solutions to meet the Army’s intent, he added. According to Bassett, that’s just a fraction of what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.

"It’s essential to have engineers and Soldiers work together during the process," C3T Public Communications Director, Bassett said. "We're building for now, planning for the future." Bassett said he is excited for what the new push entails. Over the last several months, C3T projects have partnered with the emerging field of Advanced Manufacturing Technology, including 3D printing, to develop solutions.