Textron Systems evolved its proven, U.S. Army program-of-record One System® Ground Control Station to create the UGCS for next-generation mission capability. The UGCS is designed to be a joint services solution, incorporating a flexible, scalable architecture to meet current and future U.S. Department of Defense and international requirements.

TextronSystems.com
**NEXT-GENERATION UAS COMMAND AND CONTROL**

**UNIVERSAL EASE OF USE**
- Web-based interfaces
- Improved climate control
- Easy-to-read displays
- Ergonomic crew stations
- Embedded training capability

**UNIVERSAL CAPABILITY**
- Able to control Textron Systems’ Shadow® Tactical Unmanned Aircraft System (UAS), General Atomics’ Gray Eagle™ and Northrop Grumman’s Hunter UAS
- Meets or exceeds established interoperability profiles including NATO Standardization Agreement 4586 and Army standards
- Continuous enhancements including service-oriented architecture, multi-service commonality and multi-platform adaptability

**UNIVERSAL MISSION PERFORMANCE**
- Compatible with the all-digital Tactical Common Data Link for increased bandwidth and data security
- Command and control, payload control, and weapons control capabilities
- Easily reprogrammed to control new aircraft, payloads, and data links based on customer preference
- Modular hardware and software

---

Textron Systems  |  Hunt Valley, MD  |  800.655.2616  |  unmannedsystems@textronsystems.com
© 2016, 2019 AAI Corporation. One System is a registered trademark of the U.S. Army. Gray Eagle is a trademark of General Atomics Aeronautical Systems, Inc.
Export Control Warning: The export of this product is subject to the U.S. International Traffic in Arms Regulations.