Next Generation RPA Operations Center

INTEGRATING SOLUTIONS TO SIMPLIFY YOUR WORLD

FEATURES

- Simplified ergonomics – allows seamless exchange of information between operators and systems
- Open, agile, hardware-agnostic mission systems - allows for easy integration of capabilities
- Cost-effective solution-efficiently increases capability and reduces lifecycle sustainment costs
- Enterprise class systems and industry-best design principles
- Improved operational availability
- Enhanced communications and systems security

Today’s complex world requires agile, enhanced capabilities at a reduced cost, allowing the seamless exchange of information between operators and systems.

At Leidos, we have developed a mission system that enhances standard system architectures, allowing operators to rapidly respond to changing requirements and technology. Our mission systems are custom built to meet the capability and costs requirements for a variety of customers.

FOR MORE INFORMATION

Mike Hile
ISR MEP/PED Systems
michael.k.hile@leidos.com
719.684.4358
The Leidos mission system architecture provides the following key benefits to operation centers:

- **Virtualized environment with internal cloud capability for increased mission uptime and simplified sustainment requirements**
- **Multi-level secure audio communications and workstation configuration to simplify user interaction in multiple-classification environments**
- **Service-oriented architecture**
  - Reduced cost and complexity of new capability introduction by leveraging existing tools and systems
  - Increased control over system data and user access
- **Scalable, hub-and-spoke design for improved true enterprise system management and operational execution capabilities**
- **Integrated crew concept, combining operations and intelligence functions**