

**PRESS RELEASE**

---

## CONTACT INFORMATION:

Deb Lovett

(512) 663-7742

[Debra.Lovett@lcginc.com](mailto:Debra.Lovett@lcginc.com)

FOR IMMEDIATE RELEASE

**LCG wins Information Technology Operations Server and Service Desk Support Contract**

ROCKVILLE, MD (July 15, 2021) – LCG Inc today announced a three-year contract to continue supporting the National Institute of General Medical Science (NIGMS) in providing Information Technology (IT) Operations Server and Service Desk Support Services Support.

“LCG is excited to return as a trusted partner in providing sophisticated solutions that accelerate, support, minimize vulnerability, and maximize effectiveness of NIGMS’s IT operations,” said Conrad Kenley, President & CEO of LCG Inc. “We are proud to continue this vital support.”

LCG leads the management of all NIGMS servers, personal computers, and mobile devices to secure the highest level of efficiency and security to NIGMS staff. Additionally, LCG will develop, implement, and manage a Service Desk to provide a superior and personalized level of support for all NIGMS staff.

**About the National Institute of General Medical Sciences (NIGMS)**

The National Institute of General Medical Science (NIGMS) is one of the 27 institutes and centers that makeup the National Institutes of Health, the largest biomedical research agency in the world. NIGMS supports basic research that increases understanding of biological processes and lays the foundation for advances in disease diagnosis, treatment and prevention.

**About LCG Inc**

Since 1994, LCG has supported Federal Information & Technology (I&T) Organizations to bring precision technology to achieve mission capability and performance success. Our approach centers around providing technology as enablers to deliver government services. It has been a priority of our firm to bring emerging technology capability to transform how the government operates, collaborates, and interacts with citizens.

Additional details on LCG can be found at <https://www.lcginc.com/>