

FOR IMMEDIATE RELEASE

ICAP Celebrates 5th Appearance on INC. 5000 List

Greenville, SC August 12, 2019 – ICAP (Intellectual Capitol) has been awarded its 5th consecutive appearance on the INC. 5000 list. The company's 117% growth rate resulted in ICAP being ranked 3143

among the nation's fastest growing companies.

"Because 70% of small businesses fail after 10 years, it feels fantastic to go into our 17th year with 117% growth," says Traci Newkirk, COO and President of ICAP. "We're appreciative of the accolades, but we really see them as an indicator that we are continuously improving and that we

have made sound investments in both our team and in our processes. Most importantly, this is a recognition that we continue to serve our consultants, team members, and clients well."

ICAP has added four senior industry leaders in the last 90 days and has restructured its business into three divisions in an effort to focus on the significant growth of both its consulting and custom application development platforms.

ICAP joins a group of 57 other South Carolina businesses on the INC. 5000 list this year and joins Softdocs and 9Round as the only other 5-time INC. 5000 winners from the State. South Carolina has seen

businesses with repeat appearances on the INC. 5000 list increase by over 50%. ICAP is also a three-time recipient of the South Carolina 25 Fastest Growing Companies award.

ICAP (Intellectual Capitol) is a five-time INC 5000 winner and a three-time recipient of the SC 25 Fastest Growing Companies award. Founded in 2003, Intellectual Capitol (ICAP) quickly became one of South Carolina's most trusted suppliers of technology solutions. The company currently offers services for staffing, custom software development, and consulting to a growing national client base.

ICAP

www.icapsolutions.net

Offices:

3 Research Drive, Suite 140 Greenville, SC 29607

1401 Main Street, Suite 630 Columbia, SC 29201

END

For media inquiries or questions, please contact Savannah Newkirk at savannah@icapsolutions.net.