

Captis Intelligence Partners with Rank One Computing

LOS ANGELES, CA – August 31, 2021 / PR Newswire

Captis Intelligence, a leading provider of I-4 crime solutions (Intelligence, Information, Investigation, Identification) has announced a technology partnership with Rank One Computing, a move that will allow Rank One customers access to the powerful Captis database of over 70 million criminal files.

As one of only a handful of facial recognition companies manufactured in the United States, Rank One has rapidly become a premier partner in mission-critical applications across both public and private sectors. Trusted by defense agencies, law enforcement, and Fortune 500 enterprises, Rank One maintains industry leading NIST ratings in accuracy.

Prior to its planned channel expansion, Captis began its search for technology partners that exemplified Captis' commitment to industry-leading solutions, innovation, and extensive experience in identification technology. "We were immediately impressed with Rank One's top NIST ratings, extensive engineering capabilities, and highly experienced staff dedicated to ethical use of this powerful technology" noted Daniel Santell, CEO of Captis Intelligence.

The announcement comes in the wake of a major acceleration in growth for Captis fueled by the demand for access to the exclusive Captis Database. "We are excited about our partnership with Rank One and are proud of our shared mission to elevate the integrity of the facial recognition market by providing high-quality legal criminal data" stated Dario Brebric, President of Captis Intelligence.

For more information on Captis Intelligence, please visit www.captisintelligence.com

About Captis Intelligence

Captis Intelligence's I-4 platform (Intelligence, Information, Investigation, Identification) provides an advanced cloud-based system for public and private sector applications. A global innovator, Captis is headquartered in Los Angeles and has offices in London and Singapore. Captis was founded on the principle of innovation and remains at the forefront of pioneering I-4 crime prevention/subject intelligence technologies.