

DSS Subsidiary SBG Technology Solutions (SBG) Selects Chris Jackson as Vice President of Growth

New role will focus on expanding SBG's IT, Systems Engineering, Software Development and Cybersecurity capabilities into new federal arenas

JUNO BEACH, FL, UNITED STATES, April 2, 2026 /EINPresswire.com/ --

Document Storage Systems, Inc. ([DSS](#)), a leading provider of health

information technology (HIT) solutions for federal, private, and public health care organizations, announced today it has recently selected Chris Jackson as vice president of growth for its subsidiary [SBG](#) Technology Solutions, Inc. (SBG).



“

With government IT modernization efforts moving at a fast pace, I look forward to expanding our service capabilities and keeping SBG at the cutting-edge of innovation.”

SBG CEO Bruce Dickey

Prior to taking over this role, Chris served as a senior solution architect at SBG. In his new role, he will be guiding the strategic growth of the company through expanding its engineering, information technology (IT), cybersecurity, and software development services into new federal markets.

“With government IT modernization efforts moving at a fast pace, I look forward to expanding our service capabilities and keeping SBG at the cutting-edge of innovation,” said SBG CEO Bruce Dickey. “Fiscal Year 2026

is already proving to be a pivotal year where AI and cyber will be on the forefront of ensuring mission success throughout government.”

Chris Jackson brings more than 10 years of experience in federal information technology and business development with large as well as small companies plus twenty years in the commercial sectors, with a focus on health IT and mission-critical systems.

He has supported major federal agencies, including the Department of Veterans Affairs, in

delivering enterprise-scale technology solutions. Prior to joining SBG, Chris held roles spanning solution architecture, capture management, and strategic business development. He has led and contributed to complex, high-value proposals across multiple government contract vehicles.

Chris is recognized for his ability to translate technical capabilities into mission-aligned outcomes for federal clients. His expertise includes cloud computing, enterprise modernization, and secure, compliant system design. He holds industry certifications in AWS and ITIL, reflecting both technical depth and operational excellence. Chris is known for building strong relationships, driving growth, and delivering results in competitive federal markets.

In 2021, DSS acquired SBG to expand its service capabilities for the Department of Veterans Affairs (VA), the Department of War as well as with other federal agencies. DSS has also complimented and helped to build upon SBG's Health IT services and national security capabilities and experience through the development of new products to support government and commercial clients.

About Document Storage Systems, Inc. (DSS)

Document Storage Systems, Inc. (DSS) is a catalyst for health care innovation and digital transformation, helping the Department of Veterans Affairs as a SaaS and cloud service provider, and solutions integrator. DSS is committed to assisting VA in its highly reliable care delivery for Veterans by meeting top initiatives, changing regulatory requirements, and implementing enhanced business transformation across VA enterprise. For more information, visit <https://www.dssinc.com>.

About SBG Technology Solutions

SBG Technology Solutions, Inc. is a nationwide provider of professional engineering, IT modernization, IT governance, cyber security, and AI services to federal and commercial clients. A representative sample of our clients includes VA, the Department of Homeland Security (DHS), the Defense Health Agency (DHA), the U.S. Navy, the U.S. Space Force, the National Reconnaissance Office (NRO), and the Defense Threat Reduction Agency (DTRA). Additional information about SBG Technology Solutions can be found at <https://sbgts.com/>.

Matthew Langan

L&R Communications

+1 2022623340

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/903327181>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.