

BITS PRESS RELEASE

Business IT Source Named to 2016 CRN® Fast Growth 150 List

BITS Recognized Fourth Consecutive Year

VERNON HILLS, IL, August 8, 2016 — Business IT Source® (BITS), announced that it has been named to The Channel Company's 2016 CRN® *Fast Growth 150* list. This marks the fifth consecutive year BITS has made the list and one of only a handful of companies that has managed to continue to grow at the rate needed to qualify.

The list is CRN's annual ranking of North America-based technology integrators who have experienced significant economic growth over the past two years. The 2016 list is based on revenue growth between 2013 and 2015, and the companies recognized represent a total, combined revenue of more than \$25 billion in sales.

"Business IT Source continues to see tremendous growth and we are pleased to be recognized in the Fast Growth 150 for the fifth consecutive year in a row," said Bob Frauenheim, CEO. "Our goal isn't to be the largest organization, but a solutions provider that can offer tailored solutions with personalized service and ease of doing business.

Our willingness to stock, and reserve, a company's standard product so it is available when they need it, is a service we provide at no cost and allows us to provide 24-hour SLAs," Frauenheim added. We also asset tag, image and provide engineering services as needed so product can be seamlessly deployed.

Earlier this year BITS was recognized as a 2016 Tech Elite 250 Solution Provider by CRN® for its deep technical expertise and premier certifications.

About BITS

Business IT Source provides computer systems, servers, storage, networking and software hardware to corporate customers. Our solutions are tailored to companies' needs and range from procurement, design, configuration, imaging and installation. With a team of seasoned associates, we have the experience and knowledge to provide customers with solutions and benefits companies expect from an industry leader. We welcome the opportunity to earn your business.

