How do you manage a real property global portfolio as large and complex as the U.S. Army’s? Can this data be trusted and used to identify cost-saving measures and help implement proper resource allocation?

These were two of the questions the Army posed to SYNCADD which resulted in the development of the enterprise Pro-active Real Property Interactive Space Management System (ePRISMS) analysis tool, one of the first Army Enterprise systems to be certified and migrated to the cloud.

SYNCADD has been accounting for Army space since 1998 and has helped the Army maximize this information to optimize its resources worldwide. By using a wide variety of collection tools ranging from physical measurements to GPS and manpower field surveys, SYNCADD has accounted for over 120 million square feet at 77 installations worldwide. As a preferred vendor, we provide the knowledge, tools, and experience our customers depend on.

Through our proven process, development, and verification efforts, the Army is amassing trusted data that can be used to make informed and accurate cost and resource allocation decisions.