

Satcom Shields Adds Walton De-ice Products to its Portfolio

Colton, CA — Satcom Shields, the leading provider of advanced satellite communications protection and de-icing solutions, today announced that it has expanded its product offerings to include the Walton De-ice products.

The Walton De-ice products are well-established satellite dish de-icing systems which strengthen Satcom Shields' position as a premier supplier of end-to-end de-icing technologies, for antenna ground station operators worldwide.

"This expansion is a significant milestone for Satcom Shields," said the management team. "By adding Walton De-ice's proven technologies to our existing portfolio of advanced systems, we will accelerate innovation and expand our ability to serve government, defense, and commercial clients with reliable weather satellite protection solutions."

Walton De-ice products have been trusted for over 45 years across the aerospace, defense, and telecommunications industries. With this expansion, Satcom Shields will have the tools, expertise, and capacity to better service existing Walton De-ice customers, while continuing to advance new product development and service offerings.

Satcom Shields' expanded offerings reflect an ongoing commitment to innovation, reliability, and customer service in mission-critical SATCOM operations.

About Satcom Shields

Satcom Shields designs and manufactures advanced de-icing and anti-icing solutions for satellite ground stations, including plenum-based hot air heating systems and heated cover technology, also known as Snow Shield. Based in Colton, California, Satcom Shields serves government, defense, and commercial organizations worldwide.