



Dry Cabinet Manufacturer XDry Partners with Southwest Systems

DALLAS, TX — February 2021 — XDry Corp., a leading manufacturer of humidity-controlled storage cabinets for electronics manufacturing, laboratories and preservation, has appointed Southwest Systems Technology, Inc. its exclusive manufacturers' representative in the states of Texas, Oklahoma, Arkansas and Louisiana. Southwest Systems will represent XDry's complete range of self-generating, auto-desiccated and maintenance free dry cabinets.

Southwest Systems was founded in 1989. The company's objective is to provide realistic expectations and product capabilities to its customers. Their goal is to enable the customer to correctly determine the viability of the equipment, materials and products for their specific applications and effectively select real long-term solutions.

These dry cabinets feature anti-corrosive and ESD safe coating on all surfaces. The dry cabinet environment can be maintained from ambient to 1% RH, providing constant and stable storage at precisely the required RH level. XDry storage cabinets satisfy standards such as IPC/JEDEC J-STD-033 and IPC/JEDEC J-STD-020.

For more information about Southwest Systems Technology, contact Scott Fillebrown at Scott@SWSsystems.com or visit www.swsystems.com.

Desiccant dry cabinets are the perfect solution for printed circuit board and moisture sensitive component storage.

###

About XDry Corp.

15+ years of experience manufacturing dry cabinet storage systems. Founder Kevin McCarten was an early pioneer in the design of humidity-controlled storage – also known as auto-electronic desiccator storage cabinets. XDry offers a wide selection of dry storage cabinets to choose from, including storage for printed circuit boards, moisture sensitive devices (MSD), optics, laboratory equipment, industrial equipment, collectables, media and more.

[Dry Cabinet Brochure](#)